



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Macroeconomics (ECON1/VWL1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Economics

Economics

Advanced level: Bachelor Economics 60

Advanced level: Bachelor Economics 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Microeconomics (ECON2/VWL2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Economics

Economics

Advanced level: Bachelor Economics 60

Advanced level: Bachelor Economics 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Accounting, Auditing and Governance (BWL1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Corporate Finance and Banking (BWL2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Organization and Human Resources (BWL3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Marketing (BWL4)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Business Policy and Governance (BWL5)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area B: Core elective area: Management Science (BWL6)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration

Advanced level: Bachelor Business Administration 60

Advanced level: Bachelor Business Administration 30

Advanced level: Bachelor Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Arabic

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Chinese

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area German as a foreign language

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area English

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area French

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Modern Greek

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Italian

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Japanese

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Russian

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Swedish

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Spanish

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ancient Greek

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective Modules Master of Veterinary Medicine

Description:

General description:

Wahlmodule (für Studium Generale)

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Sprachlich-historische Ausbildung

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachvorlesungen für Studierende der PHZH, Sekundarstufe I



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Education in the Natural Sciences and Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachvorlesungen für Studierende der PHZH, Sekundarstufe I



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Religionswissenschaftliche Ausbildung

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachvorlesungen für Studierende der PHZH, Sekundarstufe I



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Deutsch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Englisch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Französisch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Italienisch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Rätoromanisch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachlich-historische Ausbildung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Physics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Geography

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Biology

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Pädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Soziologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Publizistikwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Vergleichende indogermanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Allgemeine Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Sinologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Japanologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Islamwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Griechische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Lateinische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Indologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Vergleichende germanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Deutsche Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Nordische Philologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Französische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, French, Italian, Portuguese, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Italienische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English, French, Italian, Portuguese, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Spanische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English, French, Italian, Portuguese, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Vergleichende romanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Englische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Slavische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Allgemeine Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Urgeschichte

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Alte Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Schweizergeschichte und schweizerische Verfassungskunde

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Osteuropäische Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Wirtschaftsgeschichte in Verbindung mit Sozialökonomie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Politikwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Geschichte der Kunst des Mittelalters und der Neuzeit

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Kunstgeschichte Ostasiens

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Klassische Archäologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Ethnologie

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Volkskunde

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Musikwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Niederlandistik

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Portugiesische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Rätoromanische Sprach- und Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German, French, Italian, Rhaeto-Romance, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Vergleichende Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Europäische Volksliteratur

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Afrikanistik

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Computerlinguistik

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Computerlinguistik

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Filmwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Filmwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Zahnärztliche Fortbildung

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Zahnärztliche Fortbildung (ohne ECTS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Latin

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Additional Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Physics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Additional Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Interdisciplinary Courses

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Additional Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wissenschaftstheoretische, zahnmedizinische und medizinische Grundlagen 3. Studienjahr Bachelor

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Kurse / Kolloquien 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Psychology

Description:

General description:

Psychology is an empirical science which describes, explains and, in certain circumstances, attempts to predict the behavior and experience of humans as individuals and in groups. It addresses the development of human beings throughout their life spans, examining both the interior and exterior conditions of a normal or pathological development. The Psychology major program imparts to students both basic knowledge as well as the ability to think in a methodical and scientific manner. The course of study includes the following subjects: General Psychology (Cognition, Motivation and Emotion); Social, Organizational and Economic Psychology; Clinical Psychology and Psychopathology; Neuropsychology; Developmental Psychology, Personality Psychology, Diagnosis and Statistics and Methodology. The Bachelor's Degree in the Psychology major program (120 ECTS credits) is a preparation for the subsequent Master's major degree program in Psychology, which prepares students for professional activity.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Psychology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Regular studies last three years for the Bachelor degree, and two years for the Masters degree. The courses can be completed in part-time studies by choosing a smaller number of modules to be completed in each semester. The duration of studies is then accordingly prolonged.

Organization: Psychologisches Institut

Academic Advisor: <http://www.psychologie.uzh.ch/de/studium/kontakt/kontaktformular.html>

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination: Heike Dele Bull

Part of:

Bachelor of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Theology

Description:

General description:

The full degree Bachelor's course in Theology serves the academically thorough reflection on Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. It introduces the basic disciplines of Theology: the interpretation of biblical texts, the study of church history and the discussion of dogmatic connections, ethical implications and ecclesiastical praxis from a contemporary perspective. This is complemented by a basic knowledge of the study of religions and the history of philosophy. Learning the biblical languages (Hebrew and Greek) presents a further program requirement. A full degree Bachelor's course comprises 180 ECTS credits, corresponding to three years of full time studies. It is completed with a Bachelor's thesis or portfolio.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

The Master's degree in theology as a full degree course also opens up the possibility of professional training as a clergyman as offered by the concordat of Swiss German evangelical churches.

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend. Vgl. auch die Rahmen- und Studienordnungen auf der Homepage der Theologischen Fakultät (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:



Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations: <http://www.theologie.uzh.ch/de/studium.html>

Organization:

Program Structure: The Bachelor's degree in Theology as a full degree course (180 KP) comprises the following modules:

- a) Module introduction to theology
- b) Modules Old Testament 1 and 2
- c) Modules New Testament 1 and 2
- d) Module methods of exegetics
- e) Module Bible Studies 3
- f) Modules church history 1, 2, and 3 and the module methods of church history
- g) Modules Systematic Theology/Dogmatics 1 and Systematic Theology/Ethics 1 and Modules systematic theology 2, 3 and 4
- h) Modules practical theology 1, 2 and 3
- i) Module Religious Studies 1
- j) Module philosophy 1.

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: keine

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor:

Coordination: Jörg Frey

Part of:



**Universität
Zürich**^{UZH}

Bachelor of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Art History

Description:

General description:

Art History is devoted to the study of works of art and their history from the Early Christian period through the present. The program provides students with a comprehensive knowledge about individual artworks and the visual arts in general in the genres of painting, architecture, sculpture, crafts, design, photography and newer media. Students will also be introduced to the development of specific academic questions. Theoretical and methodological proficiency will be taught in addition to historical facts and processes. Participants will learn the skills to evaluate artworks according to their complex aesthetical, cultic, historical, political, economical and cultural and social historical significance and purpose. The Bachelor Degree qualifies graduates to pursue careers in museums (archives, art-education, public relations), in the art-trade (galleries, auction houses), at publishing companies and in tourism. Moreover, it is also a prerequisite for advanced academic degrees.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss qualifiziert für Berufe insbesondere in Museen (Archiv, Pädagogik, Öffentlichkeitsarbeit), in Kunsthandlungen (Galerien, Auktionshäuser), im Journalismus (Presse, Radio, Fernsehen), im Verlagswesen und in der Tourismusbranche. Darüber hinaus ist er Voraussetzung für die akademische Weiterqualifikation.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Psychology

Description:

General description:

A Bachelor's minor degree program in Psychology (30 ECTS credits) provides students with an overview of the fields of General Psychology, Social Psychology and Developmental Psychology as well as Psychological Research Methods and Statistics.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Regular studies last three years for the Bachelor degree, and two years for the Masters degree. The courses can be completed in part-time studies by choosing a smaller number of modules to be completed in each semester. The duration of studies is then accordingly prolonged.

Organization: Psychologisches Institut



Academic Advisor: Dr. Michaela Esslen is responsible for general questions on psychology studies in the Bologna-system, and specific questions on Bachelor studies in psychology: studienberatung.psy.bachelor@psychologie.unizh.ch
PD Dr. Klaus Rink is responsible for specific questions on Masters studies in psychology:

studienberatung.psy.master@psychologie.unizh.ch

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination: Heike Dele Bull

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Theology

Description:

General description:

The full degree Master's course in Theology serves the academically thorough reflection of Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. The full degree Master's course allows students to deepen their understanding of the basic theological disciplines, developing personal expertise in fields ranging from exegesis and historical theology to systematic and practical theology. A full degree Master's course comprises 120 ECTS credits, corresponding to two years of full time studies. It is completed with a Master's thesis. It allows students to enter professional training for the pastorate as offered by the Federation of Swiss-German protestant churches (Konkordat).

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

The Master's degree in theology as a full degree course offers students the opportunity to delve further into the basic disciplines of theology so as to appropriate their own cognitive competence in both exegetic and ecclesiastical history processes as well as in the systematic and practical development of the contemporary significance of the Christian faith.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

The Master's degree in theology as a full degree course also opens up the possibility of professional training as a clergyman as offered by the concordat of German-Swiss evangelical churches.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. However, the faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology



:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Master's course in Theology as a full degree course (120 KP) comprises the following modules:

- a) Module Bible Studies 4
- b) Module Old Testament 5 and module New Testament 5 c) Module church history 4
- d) Module systematic theology 5
- e) Modules Systematic Theology/Dogmatics 6 and Systematic Theology/Ethics 6 f) Module practical theology 4
- g) Module Religious Studies 2
- h) Module philosophy 2

It also includes the Master thesis and the optional area.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: keine

Part-Time Studies: Studying part-time lengthens the duration of study:
Part-time students may, with no further explanations or procedures, extend their studies to six years at the Bachelor's level or four years at the Master's level. As a result, the maximum duration of study is twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor: Jörg Frey

Coordination:

Part of:

Master of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theology

Description:

General description:

The Bachelor's course major in Theology serves the academically thorough reflection on Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. It introduces the basic disciplines of Theology: the interpretation of biblical texts, the study of church history and the discussion of dogmatic connections, ethical implications and ecclesiastical praxis from a contemporary perspective. Learning one of the biblical languages (Hebrew or Greek) presents a further program requirement. A major course in Theology comprises either 120 or 90 ECTS credits. It can be combined with various minors in the Faculty of Theology or other faculties. The 90 ECTS credits option can also be combined with another major from the Faculty of arts. The track is completed with a Bachelor's thesis or portfolio.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

(Note: The possibility of professional training as a clergyman is only open to students who have completed as Master's degree in theology as a full degree course.)

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend. Vgl. auch die Rahmen- und Studienordnungen auf der Homepage der Theologischen Fakultät (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:



Application Deadline:

Grading:

Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure:

The Bachelor's course in Theology as a major subject (90 KP) basically comprises the following modules, though individual modules may be omitted depending on the chosen scope:

- a) Module introduction to theology
- b) Modules Old Testament 1 or New Testament 1
- c) Modules Old Testament 2 and New Testament 2
- d) Module methods of exegetics
- f) Modules church history 1, 2, and 3 and the module methods of church history
- f) Modules Systematic Theology/Dogmatics 1 and Systematic Theology/Ethics 1 and Module systematic theology 2
- h) Modules practical theology 1 and 2
- h) Module Religious Studies 1
- l) Module philosophy 1

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Das Hauptfach Theologie kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Bibelwissenschaften, NF Systematisch-Praktische Theologie).

Dieses Hauptfach kann ausserdem auch im Rahmen des fakultätsübergreifenden Studiengangs in Kombination mit einem Hauptfach aus der Philosophischen Fakultät studiert werden. Dabei sind grundsätzlich alle Hauptfächer der beiden Fakultäten kombinierbar, die konsekutiv im Umfang von 90 Kreditpunkten (Bachelorstudium) und 45+30 Kreditpunkten (Curriculum und Masterarbeit im Masterstudium) studiert werden können.

Part-Time Studies:

The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.



Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor:

Coordination: Jörg Frey

Part of:

Bachelor of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Theology

Description:

General description:

The Bachelor's course major in Theology serves the academically thorough reflection on Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. It introduces the basic disciplines of Theology: the interpretation of biblical texts, the study of church history and the discussion of dogmatic connections, ethical implications and ecclesiastical praxis from a contemporary perspective. Learning one of the biblical languages (Hebrew or Greek) presents a further program requirement. A major course in Theology comprises either 120 or 90 ECTS credits. It can be combined with various minors in the Faculty of theology or other faculties. The 90 ECTS credits option can also be combined with another major from the Faculty of arts. The track is completed with a Bachelor's thesis or portfolio.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

(Note: The possibility of professional training as a clergyman is only open to students who have completed as Master's degree in theology as a full degree course.)

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend. Vgl. auch die Rahmen- und Studienordnungen auf der Homepage der Theologischen Fakultät (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:



Application Deadline:

Grading:

Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure:

The Bachelor's course in Theology as a major subject (120 KP) basically comprises the following modules, though individual modules may be omitted depending on the chosen scope:

a) Module introduction to theology

b) Modules Old Testament 1 or New Testament 1

c) Modules Old Testament 2 and New Testament 2

d) Module methods of exegetics

f) Modules church history 1, 2, and 3 and the module methods of church history

f) Modules Systematic Theology/Dogmatics 1 and Systematic Theology/Ethics 1 and Module systematic theology 2

h) Modules practical theology 1 and 2

h) Module Religious Studies 1

l) Module philosophy 1

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Das Hauptfach Theologie kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Bibelwissenschaften, NF Systematisch-Praktische Theologie).

Part-Time Studies:

The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization:

Faculty of Theology

Academic Advisor:

studienfachberatung@theol.uzh.ch

Responsible Instructor:

Coordination:

Jörg Frey



**Universität
Zürich** ^{UZH}

Part of:

Bachelor of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 75 Theology

Description:

General description:

The Master's Degree major in Theology serves the academically thorough reflection of Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. The Master's Degree major allows students to deepen their understanding of the basic theological disciplines, developing personal expertise in fields ranging from exegesis and historical theology to systematic and practical theology. The Master's Degree major in Theology comprises 90, 75 or 45 ECTS credits. It can be combined with various minors in the Faculty of theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

(Note: The possibility of professional training as a clergyman is only open to students who have completed as Master's degree in theology as a full degree course.)

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. However, the faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:



Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Master's course in theology as a major subject (75 KP) comprises the following modules:

- a) Bible Studies 4
 - b) Module Old Testament 5
 - c) Module New Testament 5

 - d) Module church history 4

 - d) Module Systematic Theology 5

 - f) Modules Systematic Theology/Dogmatics 6 or Systematic Theology/Ethics 6 g)
Module practical theology 4

 - h) Module Religious Studies 2 or module philosophy 2
- It also includes the Master thesis and the optional area.

guidelines at:

www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Das Hauptfach Theologie kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Bibelwissenschaften, NF Systematisch-Praktische Theologie).

Part-Time Studies: Studying part-time lengthens the duration of study:
Part-time students may, with no further explanations or procedures, extend their studies to six years at the Bachelor's level or four years at the Master's level. As a result, the maximum duration of study is twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor: Jörg Frey

Coordination:

Part of:

Master of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theology

Description:

General description:

The Master's Degree major in Theology serves the academically thorough reflection of Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. The Master's Degree major allows students to deepen their understanding of the basic theological disciplines, developing personal expertise in fields ranging from exegesis and historical theology to systematic and practical theology. A Master's Degree major in Theology comprises 90, 75 or 45 ECTS credits. It can be combined with various minors in the Faculty of theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

The study of theology offers a number of attractive professional perspectives both inside and outside the church. Thanks to their broad general knowledge, theologians are also in demand for other professional fields such as journalism, in NPOs or in the private sector.

(Note: The possibility of professional training as a clergyman is only open to students who have completed as Master's degree in theology as a full degree course.)

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. However, the faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:



Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Master's course in theology as a major subject (90 KP) comprises the following modules:

a) Bible Studies 4

b) Module Old Testament 5

c) Module New Testament 5

d) Module church history 4

d) Systematic Theology 5

f) Modules Systematic Theology/Dogmatics 6 and Systematic Theology/Ethics 6 g)
Module practical theology 4

h) Module Religious Studies 2 or module philosophy 2
It also includes the Master thesis and the optional area.

guidelines at:

www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Das Hauptfach Theologie kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Bibelwissenschaften, NF Systematisch-Praktische Theologie).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor: Jörg Frey

Coordination:

Part of:

Master of Theology UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient Judaism

Description:

General description:

The Bachelor's Degree minor in Ancient Judaism introduces the history, literature and religion of Ancient Judaism. It conveys a basic knowledge of the methodology of the interpretation of relevant sources, of the contents and structure of the Hebrew Bible and of the secular and religious history of Ancient Judaism. Learning Hebrew is a program requirement.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in ancient Judaism as a minor subject (30 KP) comprises the following modules:

- a) Module Hebrew 1
- b) Module fundamentals of the Hebrew bible
- c) Module methods of exegetics
- d) Module antique Judaism 1

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Antikes Judentum kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Konrad Schmid

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient Near Eastern Religions

Description:

General description:

The Bachelor's Degree minor in Ancient Near Eastern Religious History adduces ancient near eastern sources (for the most part textual evidence, complemented by iconography and archeology) to convey a basic knowledge of the religions of the ancient near east (Mesopotamia, Asia Minor, Syria and the Levant), their historical development and their interconnections. Learning Akkadian is a program requirement.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Study of Religions, Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in history of ancient Oriental religions as a minor subject (30 KP) comprises the following modules:
a) Module language: Akkadian

b) Module history of ancient Oriental religions I
It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Altorientalische Religionsgeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Religionswissenschaft).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biblical Studies

Description:

General description:

The Bachelor's Degree minor in Biblical Studies introduces the literary, religious and theological history of the Bible in its ancient context.

Comprising 60 ECTS credits, it presents a basic methodological knowledge of the critical interpretation of the Bible, of the Bible's contents and structure and of the emergence, transmission and influence of biblical texts. It prepares students for a historically informed, critical engagement with the Bible. Learning the Biblical languages, Hebrew and Greek, is a requirement for this minor.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in exegetics as a minor subject (60 KP) comprises the following modules:

- a) Modules Old Testament 1 and New Testament 1
- b) Modules Old Testament 2 and New Testament 2
- c) Module methods of exegetics

- d) One module of the student's choice from the module Old Testament 3 or the module New Testament 3

It also includes the optional area and the Bachelor's thesis or Bachelor's portfolio as a facultative part.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Das Nebenfach Bibelwissenschaften kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Theologie).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Hebrew Language and Literature

Description:

General description:

The Bachelor's Degree minor in Hebrew language and literature conveys a basic knowledge of ancient Hebrew and its development through the study of Old Testament literature and ancient Hebrew epigrapha. Learning Hebrew, as well as a critical approach to Biblical literature, is a program requirement.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in Hebrew language and literature as a minor subject (30 KP) comprises the following modules:

- a) Module Old Testament 1: Hebrew language
- b) Module Old Testament 2: fundamentals of the Old Testament
- c) Module methods of exegetics

- d) Module history of the Hebrew language and literature
guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Hebräische Sprache und Literatur kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Hermeneutics

Description:

General description:

The Bachelor's Degree minor in Hermeneutics introduces the most important questions about the theory of interpretation and understanding. It also offers a survey of the main phases in the development of the discipline and present contemporary viewpoints and debates. Methods of interpretation are considered critically in relation to their presuppositions and implications. This minor can well be taken in combination with other fields of study involving interpretation (theology, study of religions, philosophy, literature studies, history, jurisprudence, social sciences and others). For this reason, interdisciplinary connections of this kind are a consciously planned part of the program.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in hermeneutics as a minor subject (30 KP) comprises the following modules:

- a) Module introduction to hermeneutics
- b) Module methods of interpretation
- c) Module initial in-depth treatment of hermeneutic topics
guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Hermeneutik kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Ecclesiastical History

Description:

General description:

The Bachelor's Degree minor in Church History introduces the historical development of Christianity, churches, religious life and the assertions of Christian theology and faith. It gives insight into the basic themes of Church History throughout every era and teaches a methodological approach to historical material. Like other historical disciplines it engenders view points and a sense of orientation with regard to contemporary questions relating to the church and the world. This track presupposes a knowledge of Latin, which must otherwise be learned. Learning Greek (or another language relevant to ancient church history) is a program requirement.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See description of the degree program.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in ecclesiastical history as a minor subject (60 KP) comprises the following modules:

- a) Module methods of ecclesiastical history
- b) Module language for ecclesiastical history
- c) Modules ecclesiastical history 1, 2 and 3

It also includes the optional area and the Bachelor's thesis or Bachelor's portfolio as a facultative part.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Kirchengeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Peter Opitz

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ecclesiastical History

Description:

General description:

The Bachelor's Degree minor in Church History introduces the historical development of Christianity, churches, religious life and the assertions of Christian theology and faith. It gives insight into basic themes of church history through every era and teaches a methodological approach to historical material. Like other historical disciplines it engenders view points and a sense of orientation with regard to contemporary questions relating to the church and the world. This track presupposes a knowledge of Latin, which must otherwise be learned. Learning Greek is also a possible option.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in ancient Christianity as a minor subject (30 KP) comprises the following modules:

- a) Module methods
- b) Module introduction to ancient Christianity
- c) Module advanced ancient Christianity
- d) Module Greek language

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Kirchengeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Peter Opitz

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Philosophy of Religion

Description:

General description:

The Bachelor's Degree minor in Philosophy of Religion introduces students to the 20th century discussion about philosophy of religion in Europe and the Anglo-Saxon world. The program conveys a basic knowledge of analytical philosophy of religion as well as the approaches of the phenomenological and hermeneutical traditions. It prepares students for a critical engagement with basic questions and central positions in contemporary philosophy of religion in the western tradition.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in religious philosophy as a minor subject (30 KP) comprises the following modules:

- a) Module religious philosophy I
 - b) Module religious philosophy II
 - c) Module proseminar religious philosophy
 - d) Module introduction to theoretical or practical philosophy
 - e) Module introduction to the history of philosophy
- guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionsphilosophie kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Study of Religions

Description:

General description:

The Bachelor's Degree minor in Study of Religions introduces various religious traditions, past and present, in their organizational forms, beliefs and practices, using methods derived from social studies and the humanities. It portrays religion as a significant factor in socio-cultural communication, conveyed through many different forms and media.

The track has a strong interdisciplinary character and seeks to create links between historical and contemporary questions.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See description of the degree program.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's degree course in religious studies as a minor subject (60 KP) comprises the following modules:

- a) Module introduction to religious studies
 - b) Module systematic religious studies

 - d) Modules history of religion I and II
 - e) Modules contemporary religious cultures I and II
- It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionswissenschaft kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Religionswissenschaft).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Caroline Widmer, Studienfachberatung.rw@theol.uzh.ch
René Schurte, Studienfachberatung.rw@theol.uzh.ch

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Systematic and Practical Theology

Description:

General description:

Systematic and practical theology are two theological disciplines that regard the contemporary relevance of Christian faith. How is it lived out in a contemporary context in theology, church, culture and society? The Bachelor's Degree minor in Systematic-Practical Theology allows the acquisition of a basic knowledge of both disciplines, their methodological approaches and their interdisciplinarity. The program reflects on the most central areas of study: intellectual discussion (dogmatics), social action (ethics, Christian social work), speech and celebration in church services (homiletics, liturgy), teaching (religious education, catechetics), counseling and leadership in Christian church and community.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in systematic-practical theology as a minor subject (60 KP) comprises the following modules:

- a) Module fundamentals of systematic theology
 - b) Module methods of systematic theology
 - c) Module fundamentals of practical theology
 - d) Module religious pedagogy

 - e) Module spiritual guidance and social welfare work
 - f) Module systematic-practical interdisciplinarity
- It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Systematisch-Praktische Theologie kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Theologie).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Ancient Judaism

Description:

General description:

The Master's Degree minor in Ancient Judaism conveys a deepened knowledge of the methodology of the interpretation of relevant sources, of the contents and structure of the Hebrew Bible and of the secular and religious history of Ancient Judaism. This Master's Degree minor builds on Bachelor-level studies in the same concentration and presupposes areas of proficiency thereby developed, including the necessary languages.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's degree program in ancient Judaism as a minor subject (15 KP) comprises the module:

a) Ancient Judaism

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html



Major/Minor-Combinations: Das Nebenfach Antikes Judentum kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Konrad Schmid

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Ancient Near Eastern Religions

Description:

General description:

The Master's Degree minor in Ancient New Eastern Religious History deepens and extends the knowledge attained at the Bachelor level. It deals with religions of the ancient near east (Mesopotamia, Asia Minor, Syria and the Levant) on the basis of ancient source material like textual evidence, iconography and archeology. The central interest is the historical development of these religions and their interconnections.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's course in the history of ancient Oriental religions as a minor subject (15 KP) comprises the following modules:

a) Module history of ancient Oriental religions II

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html



Major/Minor-Combinations: Das Nebenfach Altorientalische Religionsgeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Religionswissenschaft).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient Near Eastern Religions

Description:

General description:

The Master's Degree minor in Ancient Near Eastern Religious History deepens and extends the knowledge attained at the Bachelor level. It deals with religions of the ancient near east (Mesopotamia, Asia Minor, Syria and the Levant) on the basis of ancient source material like textual evidence, iconography and archeology. The central interest is the historical development of these religions and their interconnections.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Ancient Near Eastern Studies

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in the history of ancient Oriental religions as a minor subject (30 KP) comprises the following modules:
a) the module languages/sources I

b) the module history of ancient Oriental religions III

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Altorientalische Religionsgeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Religionswissenschaft).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Hebrew Language and Literature

Description:

General description:

The Master's Degree minor in Hebrew Language and Literature concerns itself with ancient Hebrew and its development through the examination of Old Testament literature and the ancient Hebrew epigrapha. It conveys a deeper knowledge of the Hebrew language and its development in the context of Semitic languages and the literature and history of Judaism. Learning a second Semitic language (such as Ugaritic, Aramaic or Syrian) is a requirement for this program.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in Hebrew language and literature as a minor subject (15 KP) comprises the following modules:

- a) Module Semitic languages 1 and 2
- b) Module exegesis of the Old Testament
guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Hebräische Sprache und Literatur kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Hebrew Language and Literature

Description:

General description:

The Master's Degree minor in Hebrew language and literature concerns itself with ancient Hebrew and its development on the basis of Old Testament literature and ancient Hebrew epigrapha. It conveys a deepened knowledge of the Hebrew language and its development in the context of Semitic languages and the literature and history of Judaism. Learning a second Semitic language (such as Ugaritic, Aramaic or Syrian) is a requirement for this program.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in Hebrew language and literature as a minor subject (30 KP) comprises the following modules:

- a) Module Semitic languages 1 and 2
- b) Module exegesis of the Old Testament
It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Hebräische Sprache und Literatur kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of study is longer for part-time studies: the duration of study can be prolonged without reasons to six years for the Bachelor's studies and to four years for the Master's studies. The maximum duration of study for the Bachelor's and Master studies is thus double the standard period of studies, calculated from the start of the relevant course of studies.

Organization: Faculty of Theology

Academic Advisor: Individuelle Studienfachberatung:
studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Hermeneutics

Description:

General description:

The Master's Degree minor in Hermeneutics gives students the opportunity to extend their knowledge of the theory of interpretation and understanding and to develop personal proficiency in dealing with hermeneutical questions. This takes place in an interdisciplinary conversation with other fields of study intensively concerned with interpretation (theology, study of religions, philosophy, literature studies, history, jurisprudence, social sciences and others). Particular attention is paid to newer hermeneutical models.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in hermeneutics as a minor subject (15 KP) comprises the following modules:

- a) Module hermeneutic seminar
- b) Module second in-depth treatment of hermeneutic topics
guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Hermeneutik kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ecclesiastical History

Description:

General description:

The Master's Degree minor in Church History examines the historical development of Christianity, churches, religious life and the assertions of Christian theology and faith. It gives deeper insight into basic themes of church history through every era and refines a methodological approach to historical material. Like other historical disciplines it engenders view points and a sense of orientation with regard to contemporary questions relating to the church and the world. This Master's Degree minor builds on Bachelor-level studies in the same concentration and presupposes areas of proficiency thereby developed, including the necessary languages.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in ecclesiastical history as a minor subject (30 KP) comprises the following modules:

a) Module ecclesiastical history 5 or module ecclesiastical history 6
It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Kirchengeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Peter Opitz

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Philosophy of Religion

Description:

General description:

The Master's Degree minor in Philosophy of Religion adds systematic and historical depth to the knowledge acquired in the Bachelor's Degree concentration. The track conveys a thorough knowledge of selected problems and conceptions in the philosophical and theological traditions as well as central questions about the philosophy of religion in philosophy, theology and the study of religions.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in religious philosophy as a minor subject (15 KP) comprises the following modules:

- a) Module religious philosophy seminar or seminar with religious philosophy topics from philosophy, theology, religious studies
- b) Module religious philosophy or advanced studies in a topic of the student's choice from religious philosophy, theology (dogmatics, ethics), hermeneutics, religious studies

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionsphilosophie kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Systematic and Practical Theology

Description:

General description:

Systematic and practical theology are two theological disciplines that regard the contemporary relevance of the Christian faith. How is it lived out in a contemporary context in theology, church, culture and society? The Master's Degree minor in Systematic-Practical Theology offers students the opportunity to deepen their knowledge of this field and develop proficiency in dealing with questions of a systematic- practical nature. It involves carrying out own research in different key areas of study within both disciplines (dogmatics, ethics, Christian social work, homiletics, liturgy, religious education, counseling, church leadership)and reflecting their interdisciplinarity.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Masterstudium
Altorientalische Religionsgeschichte als Nebenfachstudiengang: – ein erfolgreich abgeschlossenes
Bachelorstudium Altorientalischer Religionsgeschichte als Nebenfachstudiengang oder, entsprechende
Sprachkenntnisse vorausgesetzt, in Religionswissenschaft als Voll- oder Hauptfachstudiengang der Fakultät
– entsprechende oder höherwertige Abschlüsse von in- und ausländischen Universitäten, die von der Fakultät
generell anerkannt worden sind.

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's degree program in systematic-practical theology as a minor subject (30 KP) comprises the following modules:
a) Module homiletics and liturgics

b) one module from the modules systematic theology/dogmatics 1 or systematic theology/ethics 1

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Systematisch-Praktische Theologie kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Theologie).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Individuelle Studienfachberatung:
studienfachberatung@theol.uzh.ch

Responsible Instructor: Christiane Tietz

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Study of Religions

Description:

General description:

The Bachelor's Degree major in Study of Religions teaches the analysis and interpretation of religion as an important factor, both past and present, in socio-cultural communication, as accomplished through methods derived from the social sciences and humanities. Linguistic and methodological knowledge allows an appropriate use of historical sources and contemporary findings. History of Religion modules deal with the emergence and development of various religions in their organizational forms and practices. Social sciences modules introduce the study of contemporary religious cultures. Systematic modules introduce religious theories and comparative methods. The track is completed with a Bachelor's thesis or portfolio.

Program Outcomes:

The Bachelor's degree course in religious studies should enable a student to analyse and interpret religion and religions by humanities and social science methods as an important factor for socio-cultural communication in history and the present day. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. Linguistic and methodical skills allow the students to handle historical sources and current findings in the appropriate manner. Religious history modules teach basic knowledge on the evolution and development of various religions, their organisational forms, convictions and practices. Socio-scientific modules provide an introduction to the analysis and interpretation of contemporary religious cultures. Systematic modules present various religious theories and encourage students to compare religious circumstances. A range of focal programs allow specific in-depth studies.

Languages of Instruction: German

Career Prospects:

The Bachelor's and Master's degree in religious studies does not prepare students for a specific profession but - similar to arts and social science subjects in general - teaches specialised knowledge and methodical skills that can be used in a variety of vocational fields:

- the media (press, radio, TV), journalism, publishing
- education (schools, adult education)
- cultural, social and (inter)religious organisations and institutions (including churches)
- academic-scientific sector
- international and intercultural organisations, intercultural communication, translations
- culture management, congress and exhibition organisation • tourism, tour guide
- political advisor, diplomatic service, etc.



Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend.

Vgl. auch

die Rahmen- und Studienordnungen auf der Webseite des Religionswissenschaftlichen Seminars:

<http://www.religionswissenschaft.uzh.ch/de/studium/bachelor/dokumente- und-formulare.html>

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:



Program Structure: The Bachelor's degree in religious studies as a major subject (90 KP) consists of the following modules:

- a) Module introduction to academic work
- b) Modules systematic studies of Religions 1 and 2
- c) Modules history of religion 1, 2 and 3
- d) Modules Religion in contemporary Culture 1 and 2
- e) Module philosophy/religious philosophy
- f) Modules synthetic 1, 2 and 3
- g) an internship or a study trip with report

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: <http://www.religionswissenschaft.uzh.ch/stu/stubac.htm>

Major/Minor-Combinations: Das Hauptfach Religionswissenschaft kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Altorientalische Religionsgeschichte, NF Religionswissenschaft). Dieses Hauptfach kann ausserdem auch im Rahmen des fakultätsübergreifenden Studiengangs in Kombination mit einem Hauptfach aus der Philosophischen Fakultät studiert werden. Dabei sind grundsätzlich alle Hauptfächer der beiden Fakultäten kombinierbar, die konsekutiv im Umfang von 90 Kreditpunkten (Bachelorstudium) und 45+30 Kreditpunkten (Curriculum und Masterarbeit im Masterstudium) studiert werden können.

Part-Time Studies: Studying part-time lengthens the duration of study: Part-time students may, with no further explanations or procedures, extend their studies to six years at the Bachelor's level or four years at the Master's level. As a result, the maximum duration of study is twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: Studienfachberatung.rw@theol.uzh.ch

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:

Bachelor of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Study of Religions

Description:

General description:

The Bachelor's Degree major in Study of Religions teaches the analysis and interpretation of religion as an important factor, both past and present, in socio-cultural communication, as accomplished through methods derived from the social sciences and humanities. Linguistic and methodological knowledge allows an appropriate use of historical sources and contemporary findings. History of Religion modules deal with the emergence and development of various religions in their organizational forms and practices. Social sciences modules introduce the study of contemporary religious cultures. Systematic modules introduce religious theories and comparative methods. The track is completed with a Bachelor's thesis or portfolio.

Program Outcomes:

The Bachelor's degree course in religious studies should enable a student to analyse and interpret religion and religions by humanities and social science methods as an important factor for socio-cultural communication in history and the present day. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. Linguistic and methodical skills allow the students to handle historical sources and current findings in the appropriate manner. Religious history modules teach basic knowledge on the evolution and development of various religions, their organisational forms, convictions and practices. Socio-scientific modules provide an introduction to the analysis and interpretation of contemporary religious cultures. Systematic modules present various religious theories and encourage students to compare religious circumstances. A range of focal programs allow specific in-depth studies.

Languages of Instruction: German

Career Prospects:

The Bachelor's and Master's degree in religious studies does not prepare students for a specific profession but - similar to arts and social science subjects in general - teaches specialised knowledge and methodical skills that can be used in a variety of vocational fields:

- the media (press, radio, TV), journalism, publishing
- education (schools, adult education)
- cultural, social and (inter)religious organisations and institutions (including churches)
- academic-scientific sector
- international and intercultural organisations, intercultural communication, translations
- culture management, congress and exhibition organisation • tourism, tour guide
- political advisor, diplomatic service, etc.



Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend.

Vgl. auch

die Rahmen- und Studienordnungen auf der Webseite des Religionswissenschaftlichen Seminars:

<http://www.religionswissenschaft.uzh.ch/de/studium/bachelor/dokumente- und-formulare.html>

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Bachelor's degree in religious studies as a major subject (120 KP) consists of the following modules:

- a) Module introduction to academic work
- b) Modules systematic studies of Religions 1 and 2 c) Modules history of religion 1, 2 and 3 d) Modules Religion in contemporary Culture 1 and 2 e) Module philosophy/religious philosophy
- f) Modules synthetic 1, 2 and 3
- g) an internship or a study trip with report

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: <http://www.religionswissenschaft.uzh.ch/stu/stubac.htm>



Major/Minor-Combinations: Das Hauptfach Religionswissenschaft kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Altorientalische Religionsgeschichte, NF Religionswissenschaft).

Part-Time Studies: Studying part-time lengthens the duration of study:
Part-time students may, with no further explanations or procedures, extend their studies to six years at the Bachelor's level or four years at the Master's level. As a result, the maximum duration of study is twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: Studienfachberatung.rw@theol.uzh.ch

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:

Bachelor of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 75 Study of Religions

Description:

General description:

The Master's Degree major in Study of Religions deepens the methodological and systematic competencies attained at the Bachelor level and extends the subject knowledge of religious traditions and realities. This interdisciplinary program aims at linking historical and contemporary lines of questioning. It leads to familiarity with current specialist debates within the study of religions and facilitates the development and critical discussion of personal viewpoints on the basis of historical and empirical methods. Various specializations allow a specific thematic or methodological focus. A Master's Degree major comprises 90, 75 or 45 ECTS credits. It can be combined with various minors from the Faculty of Theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of Arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

In the Master's degree in Religious Studies the methodical and systematic skills acquired during basic studies are deepened and the material knowledge of religious traditions and circumstances extended. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. It introduces them to current academic debates on Religious Studies and enables them to develop and critically discuss their own viewpoints on the basis of historical and empirical methods. The Master's degree is completed by a written Master's thesis on a systematic, historical or socioscientific-empirical topic.

Languages of Instruction: German

Career Prospects:

The Bachelor's and Master's degree in Religious Studies does not prepare students for a specific profession but - similar to arts and social science subjects in general - teaches specialised knowledge and methodical skills that can be used in a variety of vocational fields:

- the media (press, radio, TV), journalism, publishing
- education (schools, adult education)

- cultural, social and (inter)religious organisations and institutions (including churches)

- academic-scientific sector

- international and intercultural organisations, intercultural communication, translations

- culture management, congress and exhibition organisation
- tourism, tour guide

- political advisor, diplomatic service, etc.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:



Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Religionswissenschaft: - Ein Bachelor in Religionswissenschaft der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Religionswissenschaft regeln die entsprechenden Studienordnungen

(<http://www.religionswissenschaft.uzh.ch/studium/master/dokumente-und-formulare>)

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Master's degree in religious studies as a major subject (90 KP) consists of the following modules:

- a) Module Systematic Study of Religions 3
- b) Module history of religion 4
- c) Module Religion in Contemporary Culture 4
- d) Module languages and sources
- e) the Master's seminar
- f) the Master's thesis
- g) the final Master's examination

It also includes the optional area.

guidelines at: <http://www.religionswissenschaft.uzh.ch/stu/stubac.htm>

Major/Minor-Combinations: Das Hauptfach Religionswissenschaft kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Altorientalische Religionsgeschichte, NF Religionswissenschaft).



Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Studienfachberatung.rw@theol.uzh.ch

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:

Master of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Study of Religions

Description:

General description:

The Master's Degree major in Study of Religions deepens the methodological and systematic competencies attained at the Bachelor level and extends the subject knowledge of religious traditions and realities. This interdisciplinary program aims at linking historical and contemporary lines of questioning. It leads to familiarity with current specialist debates within the Study of Religions and facilitates the development and critical discussion of personal viewpoints on the basis of historical and empirical methods. Various specializations allow a specific thematic or methodological focus. A Master's Degree major comprises 90, 75 or 45 ECTS credits. It can be combined with various minors from the Faculty of Theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of Arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

In the Master's degree in religious studies the methodical and systematic skills acquired during basic studies are deepened and the material knowledge of religious traditions and circumstances extended. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. It introduces them to current academic debates on religious studies and enables them to develop and critically discuss their own viewpoints on the basis of historical and empirical methods. The Master's degree is completed by a written Master's thesis on a systematic, historical or socioscientific-empirical topic.

Languages of Instruction: German

Career Prospects:

The Bachelor's and Master's degree in religious studies does not prepare students for a specific profession but - similar to arts and social science subjects in general - teaches specialised knowledge and methodical skills that can be used in a variety of vocational fields:

- the media (press, radio, TV), journalism, publishing
- education (schools, adult education)
- cultural, social and (inter)religious organisations and institutions (including churches)
- academic-scientific sector
- international and intercultural organisations, intercultural communication, translations
- culture management, congress and exhibition organisation
- tourism, tour guide
- political advisor, diplomatic service, etc.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Religionswissenschaft: - Ein Bachelor in Religionswissenschaft der Theologischen Fakultät der Universität Zürich. -



Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Religionswissenschaft regeln die entsprechenden Studienordnungen

(<http://www.religionswissenschaft.uzh.ch/studium/master/dokumente-und-formulare>)

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree in religious studies as a major subject (90 KP) consists of the following modules:

- a) Module Systematic Study of Religions 3
- b) Module history of religion 4
- c) Module Religion in Contemporary Culture 4
- d) Module languages and sources

- e) the Master's seminar

- f) the Master's thesis

- g) the final Master's examination

It also includes the optional area.

(guidelines at: <http://www.religionswissenschaft.uzh.ch/stu/stubac.htm>)

Major/Minor-Combinations: Das Hauptfach Religionswissenschaft kann grundsätzlich mit allen Nebenfächern der Universität Zürich kombiniert werden (ausgenommen: NF Altorientalische Religionsgeschichte, NF Religionswissenschaft).



Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Studienfachberatung.rw@theol.uzh.ch

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:

Master of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other 'decaying' languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other "decaying" languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other decaying' languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other decaying languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Classical Archaeology

Description:

General description:

The Bachelor's minor degree program in Classical Archaeology (60 ECTS credits) has the following objectives: provide the bases for a solid understanding and develop the capacity for methodical scientific thinking. It complements the students' qualifications from a major degree program in a related subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Christina Maria Leypold



**Universität
Zürich**^{UZH}

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Classical Archaeology

Description:

General description:

This Bachelor's Degree major in Classical Archaeology encompasses the following student goals: the development of a solid foundation of subject specialist knowledge; the development of capabilities of the critical, academic and methodological analytical thinking; the implementation of the practical skills necessary for work in museums or on archaeological excavation sites. The Bachelor of Arts in Classical Archaeology major qualifies students for employment in research areas and in peripheral teaching positions. Employment of appropriate levels in museums or in the preservation of heritage monuments and historic buildings (Canton archaeology) is also conceivable with this degree.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelor of Arts mit dem Hauptfach Klassische Archäologie qualifiziert für eine Mitarbeit in Forschung und Lehre in untergeordneter Position. Denkbar sind auch Tätigkeiten auf entsprechender Ebene in einem Museum oder in der Denkmalpflege (Kantonsarchäologien).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie



Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Classical Archaeology

Description:

General description:

This Bachelor's Degree minor develops students' knowledge base in a sub-domain of Classical Archaeology Studies, combined with a balanced overview of the subject area. The course supplements qualifications students have acquired within their major in a related subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Christina Maria Leypold



**Universität
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Part of:

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Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Indian Studies

Description:

General description:

Indian Studies is a cultural-studies discipline concerned with the history and culture of India from its beginnings to the present day by means of the philological interpretation of original source material.

During the Bachelor studies students gain a solid knowledge of either a classic (Sanskrit) or modern (Hindi) Indian language as well as a basic grounding in Indian history, society, literature, philosophy and religions. Students gain the skills to interpret original-language sources and to deal with selected topics in a scientific way.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci



Coordination: Annemarie Mertens-Dietrich

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Indian Studies

Description:

General description:

Indian Studies is a cultural-studies discipline concerned with the history and culture of India from its beginnings to the present day by means of the philological interpretation of original source material.

During the Bachelor studies students gain a solid knowledge of either a classic (Sanskrit) or modern (Hindi) Indian language as well as a basic grounding in Indian history, society, literature, philosophy and religions. Students gain the skills to interpret original-language sources and to deal with selected topics in a scientific way.

For the Bachelor Degree, Indian Studies as a minor constitutes a qualification in Indian language and culture supplementary to the Main Studies. Graduates are equipped to take up employment opportunities in fields where knowledge of Indian languages and cultural history is required. Possible employment options depend on the subjects chosen during the course of the studies and cover a relatively broad spectrum (libraries, museums, publishing, etc.).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Hindi

Description:

General description:

The Bachelor's Degree minor in Hindi provides students with a linguistic proficiency in Hindi, exemplary resource knowledge, and the skills necessary for methodological socioscientific academic work. It is a good preparation for a subsequent respective Master's Degree program. The course also offers students another foundational subject for employment that specialises in Indian culture (for example in adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: David Chiavacci



Coordination: Kathrin Ensinger

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Indian Culture and Society

Description:

General description:

The Bachelor's Degree Indian Culture and Society minor provides students lacking the knowledge of the original language a broad base knowledge of Indian culture, religion, history and society, as well as the skills necessary for methodological socioscientific academic work. It is a good preparation for a subsequent respective Master's Degree program. The course also offers students another foundational subject for employment that specialises in Indian culture, provided that the knowledge of the original language is not a prerequisite (for example in adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:



Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computational Linguistics and Language Technology

Description:

General description:

This Bachelor's Degree major in Computational Linguistics and Language Technology deepens insight into the fundamental problems, questions and methods of solution for the field of computational linguistics and language technology, as well as an in-depth analysis and adoption of the uses and applications of the theories. The course enables students to gain an academic understanding of the theoretical and practical foundations of computer science and information technology, and develops solid programming and software development knowledge in regards to various paradigms of computer programming and in the region of complex linguistic technological problem areas.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible.

Organization: Institut für Computerlinguistik

Academic Advisor: Dr. Manfred Klenner, klenner@cl.uzh.ch



Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Computational Linguistics and Language Technology

Description:

General description:

This Bachelor's Degree minor in Computational Linguistics and Language Technology should provide students with an initial insight into the fundamental problems, questions and methods of solution for the field of computational linguistics and language technology, as well as an overview about its applications in the field. The course develops solid programming and software development knowledge in regards to various paradigms of computer programming and in the region of complex linguistic technological problem areas, and an understanding of the foundational formulas of computational linguistics. The Bachelor's Degree prepares students with employment skills in the areas of publishing, library work, documentation and linguistic services, and in software production firms, especially in those in which a knowledge about computer-linguistic methodologies are required, as well as areas which demand the capability to evaluate, implement and discuss linguistic-technological software.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible

Organization: Institut für Computerlinguistik



Academic Advisor: Dr. Manfred Klenner, klenner@cl.uzh.ch

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Computational Linguistics

Description:

General description:

The Bachelor's Degree minor in Computational Linguistics provides students with an overview of the uses and applications of Computational Linguistics, and an insight into the fundamental problems, questions, and solution methods of the subject areas and of fundamental programming skills and knowledge.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible

Organization: Institut für Computerlinguistik

Academic Advisor: Dr. Manfred Klenner, klenner@cl.uzh.ch

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner



**Universität
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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 English Language and Literature

Description:

General description:

The course of studies in English imparts a broad knowledge in the fields of English Linguistics, including the history of English, and English Literature, and it cultivates the ability to think in a methodical and scientific way. It ensures improved proficiency in the English language, especially with regard to English as a scientific language, and facilitates an understanding of cultural and regional issues, particularly in Great Britain and the USA. English Linguistics and Literature prepares students for later employment in a range of areas, particularly education, editing, journalism, PR, advertising, marketing, film, translation, administration, economics and diplomacy.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Studienprogramm bereitet vor auf eine Tätigkeit in vielfältigen Bereichen, insbesondere Bildung, Buch (Produktion, Lektorat), Archiv/Dokumentation, Journalismus, PR, Werbung, Marketing, Kultur, Film, Übersetzung, Verwaltung, Wirtschaft, Diplomatie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Das Studium ist auch in Teilzeit möglich.

Organization: Englisches Seminar



Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 English Language and Literature

Description:

General description:

The course of studies in English imparts a broad knowledge in the fields of English Linguistics, including the history of English, and English Literature, and it cultivates the ability to think in a methodical and scientific way. It ensures improved proficiency in the English language, especially with regard to English as a scientific language, and facilitates an understanding of cultural and regional issues, particularly in Great Britain and the USA. English Linguistics and Literature prepares students for later employment in a range of areas, particularly education, editing, journalism, PR, advertising, marketing, film, translation, administration, economics and diplomacy.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Studienprogramm bereitet vor auf eine Tätigkeit in vielfältigen Bereichen, insbesondere Bildung, Buch (Produktion, Lektorat), Archiv/Dokumentation, Journalismus, PR, Werbung, Marketing, Kultur, Film, Übersetzung, Verwaltung, Wirtschaft, Diplomatie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Das Studium ist auch in Teilzeit möglich.

Organization: Englisches Seminar



Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 English Language and Literature: Concentration Literature

Description:

General description:

The course of studies in English with a specialisation in English Literature imparts a solid knowledge of English Literature and a balanced overview in the field of English Linguistics, as well as the ability to think in a methodical and scientific way. In addition, the course ensures improved proficiency in the English language, especially with regard to English as a scientific language. It also facilitates an understanding of cultural and regional issues, in particular in Great Britain and the USA.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Das Studium ist auch in Teilzeit möglich.

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



Coordination: Katherine J. Williams

Part of:

Bachelor of Arts

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Bachelor of Science in Psychology

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 English Language and Literature

Description:

General description:

The course of studies in English as second minor imparts a balanced overview of the fields of both English Linguistics and English Literature. In addition, the course ensures improved proficiency in the English language, especially with regard to English as a scientific language. It also facilitates an understanding of cultural and regional issues, in particular in Great Britain and the USA.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Das Studium ist auch in Teilzeit möglich.

Organization: Englisches Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 English Language and Literature: Concentration Linguistics

Description:

General description:

The course of studies in English with a specialisation in English Linguistics imparts a solid knowledge of English Linguistics, including the history of English, and a balanced overview in the field of English Literature, as well as the ability to think in a methodical and scientific way. In addition, the course ensures improved proficiency in the English language, especially with regard to English as a scientific language. It also facilitates an understanding of cultural and regional issues, in particular in Great Britain and the USA.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Das Studium ist auch in Teilzeit möglich.

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



Coordination: Katherine J. Williams

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Introduction to Theology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Exegetics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ecclesiastical history

Description:

General description:

Im Fach Kirchen- und Theologiegeschichte sind im Bachelorstudium 21 KP, im Masterstudium 10 KP zu erwerben. Das Bachelorstudium gliedert sich in zwei Einführungsmodule (12 KP), ein Methodenmodul (3 KP) sowie ein thematisches Modul (6 KP). Im Masterstudium ist ein weiteres thematisches Modul (10 KP) zu absolvieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Systematic theology

Description:

General description:

In der Systematischen Theologie sind in den beiden Teildisziplinen Dogmatik und Ethik insgesamt 38 KP im Bachelor- und 22 KP im Masterstudium zu erwerben. Die Module ST 1 (12 KP), ST 2 (9 KP) und ST 3 (5 KP) sind Pflichtmodule innerhalb des Bachelorstudiums. Sie haben grundlegenden Charakter und sollten als erste absolviert werden. Die weiteren Module sind Wahlpflichtmodule. Aus den Modulen ST/D 1 und ST/E 1 (12 KP) ist eines im Bachelor- und eines im Masterstudium zu absolvieren, das Modul ST 4 (10 KP) fällt ins Masterstudium. Im Bachelor- wie im Masterstudium ist je eine Seminararbeit zu schreiben, eine in Dogmatik und eine in Ethik (in Verbindung jeweils mit den Modulen ST/D 1 und ST/E 1). Im Modul ST 4 werden je eine dogmatische und eine ethische Fragestellung vertieft, wobei sich die zwei Disziplinen auch interdisziplinär kombinieren können.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Practical theology

Description:

General description:

In der Praktischen Theologie sind im Bachelorstudium in den Modulen PT 1 - PT 3 je 6 KP und im Masterstudium im Modul PT 4 10 KP zu erwerben.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Study of Religions

Description:

General description:

Religionswissenschaft kann an der Universität Zürich als eigenes, kulturwissenschaftlich ausgerichtetes Fach studiert werden, das von der Theologischen Fakultät in Kooperation mit der Philosophischen Fakultät angeboten wird. Der entsprechende Studiengang ist in einer eigenen Wegleitung beschrieben.

Im Rahmen des Theologiestudiums an der Universität Zürich gilt Religionswissenschaft ausserdem als Teildisziplin der Theologie. Als solche umfasst sie ein Modul im Bachelorstudium (10 KP) und ein Modul im Masterstudium (6 KP).

Eine vertiefte Auseinandersetzung mit religionswissenschaftlichen Fragestellungen (im Rahmen von Veranstaltungen, die im Wahlbereich absolviert werden können) wird insbesondere jenen Studierenden der Theologie empfohlen, die als mögliches Berufsziel eine Lehrtätigkeit auf Mittelschuleebene erwägen.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:
Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Exegetics

Description:

General description:

Module: In den Bibelwissenschaften sind im Bachelorstudium 10 KP im Modul Altes Testament 1 (AT 1), 8 KP im Modul Altes Testament 2 (AT 2), 10 KP im Modul Neues Testament 1 (NT 1), 8 KP im Modul Neues Testament 2 (NT 2) und 8 KP im Methodenmodul Bibelwissenschaften (MBW) sowie 10 KP entweder im Modul Neues Testament 3 (NT 3) oder im Modul Altes Testament 3 (AT 3) zu erwerben (inkl. Seminararbeit). Im Masterstudium sind 6 KP in demjenigen Modul aus den Modulen AT 3 und NT 3 zu erwerben, welches im Bachelorstudium noch nicht studiert wurde (ohne Seminararbeit).

Weiter sind die Module AT 4 (8 KP) und NT 4 (8 KP) zu studieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



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Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ecclesiastical history

Description:

General description:

Im Fach Kirchen- und Theologiegeschichte sind im Bachelorstudium 21 KP, im Masterstudium 10 KP zu erwerben. Das Bachelorstudium gliedert sich in zwei Einführungsmodule (12 KP), ein Methodenmodul (3 KP) sowie ein thematisches Modul (6 KP). Im Masterstudium ist ein weiteres thematisches Modul (10 KP) zu absolvieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Systematic theology

Description:

General description:

In der Systematischen Theologie sind in den beiden Teildisziplinen Dogmatik und Ethik insgesamt 38 KP im Bachelor- und 22 KP im Masterstudium zu erwerben. Die Module ST 1 (12 KP), ST 2 (9 KP) und ST 3 (5 KP) sind Pflichtmodule innerhalb des Bachelorstudiums. Sie haben grundlegenden Charakter und sollten als erste absolviert werden. Die weiteren Module sind Wahlpflichtmodule. Aus den Modulen ST/D 1 und ST/E 1 (12 KP) ist eines im Bachelor- und eines im Masterstudium zu absolvieren, das Modul ST 4 (10 KP) fällt ins Masterstudium. Im Bachelor- wie im Masterstudium ist je eine Seminararbeit zu schreiben, eine in Dogmatik und eine in Ethik (in Verbindung jeweils mit den Modulen ST/D 1 und ST/E 1). Im Modul ST 4 werden je eine dogmatische und eine ethische Fragestellung vertieft, wobei sich die zwei Disziplinen auch interdisziplinär kombinieren können.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



**Universität
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Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Practical theology

Description:

General description:

In der Praktischen Theologie sind im Bachelorstudium in den Modulen PT 1 - PT 3 je 6 KP und im Masterstudium im Modul PT 4 10 KP zu erwerben.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Study of Religions

Description:

General description:

Religionswissenschaft kann an der Universität Zürich als eigenes, kulturwissenschaftlich ausgerichtetes Fach studiert werden, das von der Theologischen Fakultät in Kooperation mit der Philosophischen Fakultät angeboten wird. Der entsprechende Studiengang ist in einer eigenen Wegleitung beschrieben.

Im Rahmen des Theologiestudiums an der Universität Zürich gilt Religionswissenschaft ausserdem als Teildisziplin der Theologie. Als solche umfasst sie ein Modul im Bachelorstudium (10 KP) und ein Modul im Masterstudium (6 KP).

Eine vertiefte Auseinandersetzung mit religionswissenschaftlichen Fragestellungen (im Rahmen von Veranstaltungen, die im Wahlbereich absolviert werden können) wird insbesondere jenen Studierenden der Theologie empfohlen, die als mögliches Berufsziel eine Lehrtätigkeit auf Mittelschuleebene erwägen.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Theology

Theology

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Philosophy (Ph 2)

Description:

General description:

Lernziele

Die Studierenden erwerben die Fähigkeit, sich selbständig mit philosophischen Fragestellungen im Rahmen des Theologiestudiums auseinanderzusetzen.

Lerninhalte

- Veranstaltung zu einer historischen oder systematischen Fragestellung

Durchführung

- Eine Vorlesung (1 Semester à 2 SWS; 6 KP) oder ein Seminar in Philosophie ohne Arbeit (2 SWS; 6 KP)

Leistungsnachweis

- In der Regel Leistungsnachweis entsprechend der Bestimmung der Philosophischen Fakultät, andernfalls: Essay (ca. 3-4 Seiten)

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Theology

Lateral Entry to the Ministry (QUEST)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology is the study of cultures and societies.

The curriculum imparts sound knowledge of the ecological, economic, political, legal, social and cultural dimensions of human existence in its diversity and historicity. Anthropological research is particularly concerned with how the local is embedded in regional, national and global contexts. Its areas of study cover the practice of everyday life, social and religious movements, human conflict and the activities of international organizations. The methodological profile of the discipline has long been characterized by a comparative perspective, extensive fieldwork with participant observation, the use of oral and written sources, and the analysis of cultural artefacts and images. Anthropology graduates find employment in international and development organizations, museums, public administration, welfare and non-profit institutions, the media and the arts, and consultancies.

Program Outcomes:

Studienziel ist es, die ökologischen, wirtschaftlichen, politischen, rechtlichen, sozialen und kulturellen Dimensionen menschlichen Zusammenlebens in ihrer Vielfalt und historischen Wandelbarkeit zu verstehen.

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology is the study of cultures and societies.

The curriculum imparts sound knowledge of the ecological, economic, political, legal, social and cultural dimensions of human existence in its diversity and historicity. Anthropological research is particularly concerned with how the local is embedded in regional, national and global contexts. Its areas of study cover the practice of everyday life, social and religious movements, human conflict and the activities of international organizations. The methodological profile of the discipline has long been characterized by a comparative perspective, extensive fieldwork with participant observation, the use of oral and written sources, and the analysis of cultural artefacts and images. Anthropology graduates find employment in international and development organizations, museums, public administration, welfare and non-profit institutions, the media and the arts, and consultancies.

Program Outcomes:

Studienziel ist es, die ökologischen, wirtschaftlichen, politischen, rechtlichen, sozialen und kulturellen Dimensionen menschlichen Zusammenlebens in ihrer Vielfalt und historischen Wandelbarkeit zu verstehen.

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Cinema Studies

Description:

General description:

In the Bachelor syllabus of Cinema Studies, students acquire basic knowledge, approaches, and methodology of film analysis, theory, and history. They are also taught how to critically engage with questions of film aesthetics and scholarly work in the discipline. Studying film as a primary minor subject, students in addition to basic knowledge and an overview of the discipline are enabled to think methodically and scholarly. The Bachelor of Arts in Cinema Studies as a primary minor subject qualifies for demanding jobs in the areas of film culture and industry; this includes film and television production; film distribution; archival work and documentation; cinema programming; film festivals; film-cultural and -political posts; PR and advertising; or, finally, editing on the web/internet.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Nebenfachprogramm (60 ECTS Credits) ist die Qualifikation für anspruchsvolle Tätigkeiten im Bereich von Filmkultur und Filmwirtschaft, z.B. Film- und Fernsehproduktion; Filmverleih; Archiv / Dokumentation; Kinoprogrammation; Filmfestivals; filmkulturelle und -politische Stellen; PR und Werbung oder Web- / Internet-Redaktion.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theater, Dance, and Film Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: siehe Wegleitung
Organization: Seminar für Filmwissenschaft
Academic Advisor: siehe Wegleitung
Responsible Instructor: Margrit Tröhler
Coordination: Matthias Brütsch

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Modern History

Description:

General description:

This Bachelor's Degree first subsidiary minor in Modern History provides students with the foundational background of Modern History (from the 16th century to, and including, the 21st century). The students will develop an overview about the history of modern society and culture, and the application of specific and purposeful diverse methods and themes.

The Bachelor's Degree opens the student up to a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the public business community or private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Historikerinnen und Historiker arbeiten häufig im Kulturbereich, wie im Archiv- und Museumswesen, in Bibliotheken, Dokumentationsstellen und Verlagen. Wichtige Tätigkeitsbereiche sind zudem der Journalismus und die Medienarbeit im weiteren Sinne. Darüber hinaus eröffnet das Studium als akademisch-geisteswissenschaftliche Grundausbildung berufliche Perspektiven in der öffentlichen Verwaltung, bei Verbänden und Parteien oder in der Privatwirtschaft.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch.

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Medieval History

Description:

General description:

This Bachelor's Degree first subsidiary minor in the Medieval History provides the students with an overview of the era of European Middle Ages. The course focuses on the political history as well as the social, economical and financial, and cultural history of the Middle Ages in Europe. Students will gain knowledge of the important technical and subject-specific methodological problems and strategies of the source material and critical perspectives, developments in hermeneutics and historiography, as well as acquiring the relevant analytical skills in areas such as numismatics and epigraphy. The Bachelor's Degree course qualifies the student in the areas of political and cultural journalism as well as tourism. Furthermore, Ancient History also supports areas of employment in such fields as museums, archives, libraries, business communities, and organisations with a special interest in preserving and maintaining the history of the Middle Ages, or with public education projects in the area of Middle Age history.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Nebenfachprogramm in Geschichte des Mittelalters (60 ECTS Credits) qualifiziert für den Bereich der politischen und kulturellen Publizistik sowie des Tourismus. Im Weiteren ist zu denken an Aufgaben in Museen, Archiven, Bibliotheken, Firmen, Verbänden und Gemeinden mit einem speziellen Interesse an der Pflege des mittelalterlichen Erbes oder mit öffentlichkeitswirksamen Projekten auf dem Gebiet der mittelalterlichen Geschichte.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch.

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Eastern European History

Description:

General description:

This Bachelor's Degree major in Eastern European History provides the students with the ability to investigate the basic and foundational structures of East European history. The course develops theories and methodologies of historical East European research and aims for the students to achieve a deeper understanding of the classifications of the particularities and idiosyncracies of the history and the historical development of Eastern Europe. This Bachelor's Degree prepares the student for work in certain fields of education, for example, in the areas of Further Adult Education or teaching posts at Technical Colleges or Universities of Applied Sciences. The course exposes students to a wide field of other employment perspectives in cultural institutions and services, and especially in the areas of archives, documentation, library employment, as well as the publishing industry. Furthermore, important areas in regards to skills learned in this module are also journalism and the media.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Hauptfachprogramm Osteuropäische Geschichte (90 ECTS Credits) ist eine Vorbereitung für Tätigkeiten im Bildungswesen sowie im Bereich der kulturellen Institutionen und Dienstleistungen, also vor allem in Archiven, Dokumentationsstellen, Bibliotheken sowie im Verlagswesen. Ein wichtiger Wirkungsbereich sind der Journalismus und die Medienarbeit im weiteren Sinne.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch.

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Eastern European History

Description:

General description:

This Bachelor's Degree minor in Eastern European History provides students with the ability to investigate the basic and foundational structures of Eastern European history. The course develops theories and methodologies of historical Eastern European research and aims for the students to achieve a deeper understanding of the classifications of the particularities and idiosyncracies of the history and the historical development of Eastern Europe. The Bachelor's Degree first subsidiary minor in Eastern European History opens the student up to a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar



Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch.

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Eastern European History

Description:

General description:

This Bachelor's Degree minor in Eastern European History provides the students with the ability to investigate the basic and foundational structures of Eastern European history. The course develops theories and methodologies of historical Eastern European research and aims for the students to achieve a deeper understanding of the classifications of the particularities and idiosyncracies of the history and historical development of Eastern Europe. The Bachelor's Degree prepares for a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject.

Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the public business community or private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch.

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Swiss History

Description:

General description:

This Bachelor's Degree minor in Swiss History provides the students with the knowledge of the History of Switzerland in the Middle Ages and Modern era. Students will engage in using the relevant and essential methods and theories relating to the analysis of History Studies.

General skills such as communicative competency and independent research, planning and execution of projects will also be taught. The Bachelor's Degree first subsidiary minor in Swiss History opens the student up to a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing.

Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the public business community or private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Swiss History

Description:

General description:

The Bachelor's minor degree program in Swiss History (30 ECTS credits) is an introduction to the framework of the history of Switzerland. It is intended to classify the peculiarities of this field in the context of European history. The course serves to develop the bases for an understanding and assessment of modern Switzerland.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: PD Dr. Christian Koller, chkoller@hist.unizh.ch

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier



**Universität
Zürich** ^{UZH}

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Cultures of Classical Antiquity I

Description:

General description:

This Bachelor's Degree major in Cultures of Classical Antiquity I is modelled on the Anglo Saxon «Classics», and is an exploration of classical antiquity through an analysis of the subjects of ancient history, classical archaeology, classical Greek studies and classical Latin studies. The subject deals with the material and literary legacy of the Greco-Roman culture and civilization, and explores its expansive historical development. The Bachelor's Degree develops student expertise and competence in Greek and Latin language skills. The acquisition of knowledge about ancient history, classical archaeology, Greek and Latin Studies, as well as the implementation of research methodology is central to the course. The Bachelor's Degree qualifies students for various educational and academic pursuits. It provides students with possibilities to engage in specialised training and prepares them to work in a wide professional field beyond just the cultural realm.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss qualifiziert für Tätigkeiten im Bildungswesen. Er eröffnet Zugänge zu Spezialausbildungen und Aufbaustudien, über die ein breites Feld beruflicher Tätigkeiten vor allem, aber nicht nur, im kulturellen Sektor erreichbar wird.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, History, Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar
Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg / fabian.zogg@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Cultures of Classical Antiquity II

Description:

General description:

The Cultures of Classical Antiquity II Bachelor's Degree major is conceived as a course option that develops and expands the core areas focussed on in the Cultural Studies of Classical Antiquity I major especially in the areas of early Asian and non-European Antiquity. The subject provides the student with a focus in the areas of Greco-Roman Studies, and also in the ancient written civilizations of the Early Orient, Egypt, India and China, including the European culture before the time of the written word, the Antiquity of Christianity and its reception in the middle ages and modern era, including the development of expertise in further ancient civilization languages such as Hebrew, Sanskrit and Chinese. For subsequent employment possibilities please see the course description for Cultural Studies of Classical Antiquity I, which explains that the course prepares the student effectively for possible academic and professional advancements in their chosen field of study.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Für die späteren Tätigkeitsbereiche gilt über das zu «Kulturwissenschaft der Antike I» Gesagte hinaus, dass sich das Feld möglicher akademischer wie beruflicher Weiterentwicklung entsprechend der gewählten Schwerpunktbildung erweitert.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, History, Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Das Hauptfachprogramm «Kulturwissenschaft der Antike II» (90 ECTS Credits) muss mit dem Hauptfachprogramm «Kulturwissenschaft der Antike I» (90 ECTS Credits) kombiniert werden.

Part-Time Studies:

Organization: Historisches Seminar



Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg / fabian.zogg@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Upper Secondary and Vocational Education

Description:

General description:

This Bachelor's Degree minor provides students with a base of knowledge of the field. Students focus on the structures, contemporary developments, and research issues in the area of secondary school education, as well as in additional areas of vocational education training. The combination of academic and applied practical education, as well as vocational training generally, is an increasingly significant element of the education system and education policies. Besides developing skills for a teaching profession, an array of significant professional skills central to the field will be acquired in the course.

Such skills include: education management (primarily for suitable secondary school departments), research and development in areas of educational studies, industrial and on-the-job training.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies: Ein Teilzeitstudium ist möglich.

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Dr. Balz Wolfensberger
balz.wolfensberger@ife.uzh.ch

Responsible Instructor:



Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Latin Linguistics

Description:

General description:

The goal of the Latin Linguistics minor is to develop an understanding of the methodologies of structural linguistics and their application to the questions and problems of the thematic background, construction, and development of the languages of Rome, as well as contemplating the local written forms (including the Latium and Oscan languages), as well literary forms (Comedy, Epic, Drama). The genesis and development of classical Latin and the further advancements of vulgar Latin will also be examined, as well as their confrontation with the primal Romance languages.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: Paul Widmer



Coordination: Salvatore Scarlata

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Classical Latin Philology

Description:

General description:

This Bachelor's Degree major subject encompasses the following goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (the historical and different stages of language and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural- theoretical appendages, and reception); an insight into the main categories of Latin literature and an overview of the literary epoch (extensive reading of primary texts); an investigation into Late Classical Latin Studies; an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Classical Latin Philology

Description:

General description:

This Bachelor's Degree major subject encompasses the following study goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (the historical and different stages of language and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural-theoretical appendages, and reception); an insight into the main categories of Latin literature and an overview of the literary epoch (the background and extensive reading of primary texts); an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Classical Latin Philology

Description:

General description:

This Bachelor's Degree minor encompasses the following student goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (among other features, dialect, phonetics and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural-theoretical appendages, and reception); an insight into the main categories of Greek literature and an overview of the literary epoch (the background and extensive reading of primary texts); an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Latin Literature

Description:

General description:

This Bachelor's Degree minor encompasses the following student goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural- theoretical appendages, and reception); an insight into the main categories of Latin literature and an overview of the literary epoch (the background and extensive reading of primary texts). General skills such as the stimulation of intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications will also be developed.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Medieval Archaeology

Description:

General description:

The study goals of this Bachelor's Degree minor are to develop an understanding of the content and methodologies of medieval archaeology from Late Antiquity through to contemporary times, and a knowledge of the cultural and art history as well as economic conditions and premises for material cultural assets of the epoch. A knowledge of the interdisciplinary relationships and connections of the field creates a foundation for academic and socioscientific work in a specialised historical discipline that deals with material assets. Mediaeval archaeology is an independent discipline within cantonal and municipal Offices of Archaeology and is also practical for freelance professional activities. Further employment fields include occupations related to the preservation of monuments, cataloguing and inventory work of art monuments, museum work as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mittelalterarchäologie ist ein selbständiges Fachgebiet innerhalb von kantonalen und städtischen Amtsstellen für Archäologie und wird auch als freiberufliche Tätigkeit ausgeübt. Weitere Berufsfelder sind die Denkmalpflege, die Kunstdenkmälerinventarisierung, das Museum, das Verlagswesen sowie der Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.



Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Medieval Archaeology

Description:

General description:

The study goals of this Bachelor's Degree course are to develop an understanding of the content and methodologies of medieval archaeology from Late Antiquity through to contemporary times, and a knowledge of the cultural and art history as well as economic conditions and premises for material cultural assets of the epoch. A knowledge of the interdisciplinary relationships and connections of the field creates a foundation for academic and socioscientific work in a specialised historical discipline that deals with material assets. Mediaeval archaeology is an independent discipline within cantonal and municipal Offices of Archaeology and is also practical for freelance professional activities. Further employment fields include occupations related to the preservation of monuments, cataloguing and inventory work of art monuments, museum work as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mittelalterarchäologie ist ein selbständiges Fachgebiet innerhalb von kantonalen und städtischen Amtsstellen für Archäologie und wird auch als freiberufliche Tätigkeit ausgeübt. Weitere Berufsfelder sind die Denkmalpflege, die Kunstdenkmälerinventarisierung, das Museum, das Verlagswesen sowie der Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.



Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 German Language and Literature

Description:

General description:

Taken as a main subject, German Language and Literature provides students with a fundamental knowledge of the degree's two major academic disciplines of philology and literature. This fundamental knowledge includes an overview of the development of German literature from its origins to the present, knowledge of the relevant theoretical and practical approaches to the academic study of literature and culture and its research methods, insights into linguistic theories and methods and into the concepts of communication theory, structure and building blocks of the German language and its variations, and its development from the beginnings to the present. The Bachelor degree prepares students for careers in public communications, publishing, libraries, the media, public relations, administration and (further) education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss ermöglicht berufliche Tätigkeiten in den Bereichen Öffentliche Kommunikation, Verlagswesen, Bibliothekswesen, Medien, Public Relations, Verwaltung, (Erwachsenen-) Bildung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts
Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 German Linguistics

Description:

General description:

This Bachelor's first subsidiary minor provides the students with the fundamental understanding of linguistic theory and methodology as well as the foundations of communications theory and research. Students will develop a diverse overview about the structures and formation of the German language and its varieties, as well as the specific applications within the field of Germanic Linguistics, the development of the German language from the beginnings to the present day, and the methods used in describing linguistic change. In conjunction with the appropriate first subsidiary subject qualification (major or a minor combination), the Bachelor's Degree offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, education and administration (adult education), communications consultancy or management.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlagswesen, Bibliothekswesen, Medien, Public Relations, Verwaltung- oder Bildungswesen (Erwachsenenbildung), Kommunikationsberatung und Kommunikationsmanagement in der Industrie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Dutch Studies

Description:

General description:

Included as part of the Bachelor's degree course, the first minor subject of Dutch Studies imparts active Dutch language skills. In addition, the Dutch Literature Studies course group gives students an overview of the development of Dutch literature from the Middle Ages to the present and provides ample opportunities to engage with issues of textual analysis and methodology. The main emphasis of the Dutch Philology module is on the historical development of the Dutch language from the beginnings to the present as well as knowledge and application of linguistic theories and methods.

Other important subjects covered include methodological approaches to academic research and the acquisition of various forms of cross-cultural communication.

The Bachelor's degree qualifies students for careers in public communications, publishing, libraries, archives, the media, journalism, research, public relations, tourism, and administration.

Program Outcomes:

Languages of Instruction: German, Dutch

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen öffentliche Kommunikation, Verlag, Bibliotheken, Archiv, Medien, Journalismus, Forschung, Public Relations, Reisebranche, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Dutch Studies

Description:

General description:

Included as part of the Bachelor's degree course, the second minor subject of Dutch Studies imparts active Dutch language skills. In addition, the Dutch Literature Studies course group gives students an overview of the development of Dutch literature from the Middle Ages to the present and provides ample opportunities to engage with issues of textual analysis and methodology. The main emphasis of the Dutch Philology module is on the historical development of the Dutch language from the beginnings to the present as well as knowledge and application of linguistic theories and methods.

Other important subjects covered include methodological approaches to academic research and the acquisition of various forms of cross-cultural communication.

The Bachelor's degree qualifies students for careers in public communications, publishing, libraries, archives, the media, journalism, research, public relations, tourism, and administration.

Program Outcomes:

Languages of Instruction: German, Dutch

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen öffentliche Kommunikation, Verlag, Bibliotheken, Archiv, Medien, Journalismus, Forschung, Public Relations, Reisebranche, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Scandinavian Studies

Description:

General description:

This Bachelor's Degree major is divided into the sub-subjects of Scandinavian Medieval Studies, Scandinavian Literature and Scandinavian Linguistics. Students acquire active and passive skills in a Scandinavian language as well as passive skills in Old Norse. They are given an overview of the development of Scandinavian literature from the Middle Ages to the present and gain knowledge of the relevant theories, methods and practices of literary analysis. They are also given an overview of the development of the Scandinavian languages from their origins to the present day as well as knowledge of linguistic theories and methods. In addition to the abilities to analyze and abstract, their didactic abilities and intercultural communication are also developed.

The degree qualifies them for professional activity in the following areas: public communication, education, publishing, libraries, archives, the media, public relations, administration.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Abschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen: Öffentliche Kommunikation, Bildung, Verlag, Bibliotheken, Archiv, Medien, Public Relations, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts
Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Scandinavian Studies

Description:

General description:

This Bachelor's subject will develop the student's active and passive competence of a Scandinavian language, as well as the passive understanding of the Old-Norse language. Students will acquire an overview of the development of Scandinavian Literature from the Middle Ages until the present, and develop an understanding of the relevant theories and practices to investigate interdisciplinary literary analysis. The student will acquire an overview of the development of Scandinavian languages from their beginnings until the present, as well as an understanding of the essential linguistic theories and methods. Critical analysis and abstract thought as well as a focus on practicing didactic skills and intercultural communications will be developed. The Bachelor's Degree prepares for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media, public relations, education and administration.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Abschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen: Öffentliche Kommunikation, Bildung, Verlag, Bibliotheken, Archiv, Medien, Public Relations, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Scandinavian Studies

Description:

General description:

This Bachelor's subject will develop the student's active and passive competence of a Scandinavian language, as well as the passive understanding of the Old-Norse language. Students will acquire an overview of the development of Scandinavian Literature from the Middle Ages until the present, and develop an understanding of the relevant theories and practices to investigate interdisciplinary literary analysis. The student will acquire an overview of the development of Scandinavian languages from their beginnings until the present, as well as an understanding of the essential linguistic theories and methods. Critical analysis and abstract thought as well as a focus on practicing didactic skills and intercultural communications will be developed. The Bachelor's Degree prepares for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media, public relations, education and administration.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Abschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen: Öffentliche Kommunikation, Bildung, Verlag, Bibliotheken, Archiv, Medien, Public Relations, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programs for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Bachelor's Degree comprises these student goals: foundational knowledge of archaeological resources, materials, and methodologies; fundamental knowledge of the cultural development from the Paleolithic period until the Early Middle Ages; the methods and research problems of Prehistoric Human Ecology; interdisciplinary and team-oriented work skills; scholarly analysis and presentation of archaeological material and excavations.

Program Outcomes:

Das Bachelorstudium beinhaltet folgende Studienziele: grundlegende archäologische Quellen-, Material- und Methodenkenntnisse; Basiswissen zur Kulturentwicklung vom Paläolithikum bis zum frühen Mittelalter; Methoden der prähistorischen Humanökologie; interdisziplinäre und teamorientierte Arbeitsweise; wissenschaftliche Auswertung von Grabungen.

Languages of Instruction: German

Career Prospects:

Hauptsächliche spätere Tätigkeitsgebiete liegen in der Denkmalpflege, im Museum und in der Medienarbeit, wobei ein Masterabschluss als berufsqualifizierend gilt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible with a suitable choice of modules and timetables.

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programs for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Bachelor's Degree comprises these student goals: foundational knowledge of archaeological resources, materials, and methodologies; fundamental knowledge of the cultural development from the Paleolithic period until the Early Middle Ages; the methods and research problems of Prehistoric Human Ecology; interdisciplinary and team-oriented work skills; scholarly analysis and presentation of archaeological material and excavations.

Program Outcomes:

Das Bachelorstudium beinhaltet folgende Studienziele: grundlegende archäologische Quellen-, Material- und Methodenkenntnisse; Basiswissen zur Kulturentwicklung vom Paläolithikum bis zum frühen Mittelalter; Methoden der prähistorischen Humanökologie; interdisziplinäre und teamorientierte Arbeitsweise; wissenschaftliche Auswertung von Grabungen.

Languages of Instruction: German

Career Prospects:

Hauptsächliche spätere Tätigkeitsgebiete liegen in der Denkmalpflege, im Museum und in der Medienarbeit, wobei ein Masterabschluss als berufsqualifizierend gilt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible with a suitable choice of modules and timetables.

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programmes for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Bachelor's Degree comprises these student goals: foundational knowledge of archaeological resources, materials, and methodologies; fundamental knowledge of the cultural development from the Paleolithic period until the Early Middle Ages; the methods and research problems of Prehistoric Human Ecology; interdisciplinary and team-oriented work skills; scholarly analysis and presentation of archaeological material and excavations.

Program Outcomes:

Das Bachelorstudium beinhaltet folgende Studienziele: grundlegende archäologische Quellen-, Material- und Methodenkenntnisse; Basiswissen zur Kulturentwicklung vom Paläolithikum bis zum frühen Mittelalter; Methoden der prähistorischen Humanökologie; interdisziplinäre und teamorientierte Arbeitsweise; wissenschaftliche Auswertung von Grabungen.

Languages of Instruction: German

Career Prospects:

Hauptsächliche spätere Tätigkeitsgebiete liegen in der Denkmalpflege, im Museum und in der Medienarbeit, wobei ein Masterabschluss als berufsqualifizierend gilt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Es bestehen keine Einschränkungen im Hinblick auf die Wahl der Haupt- und Nebenfächer, ausgeschlossen ist lediglich die Kombination mit dem Hauptfach und/oder Grossen Nebenfach Prähistorische Archäologie.



Part-Time Studies: Part-time studies are possible with a suitable choice of modules and timetables.

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 East Asian Art History

Description:

General description:

The East Asian Art History major focuses on the academic analysis of archaeological remains, art and visual culture of China, Korea and Japan and their historical development, regional interconnections, and current manifestations. The goal of the course is the development of a solid foundational training in the methodologies of the subject, the acquisition of sound subject knowledge in selected genres such as architecture, sculpture and plastics, painting, graphics, written art, craftwork, and the skills for independent academic and complex thinking in the research field of East Asian Art History. The Bachelor's Degree qualifies students for activities which demand academic analytical skills which they can apply to the analysis of the material evidence and resources of East Asian culture. For example, in: museums, art dealerships, the publishing industry, and also in the areas of journalism or tourism. The course also prepares students for further academic qualifications.

Program Outcomes:

Ziel des Studiums im Hauptfachprogramm ist die solide Grundausbildung in den Methoden des Faches, der Erwerb fundierter Sach- und Objektkenntnisse in ausgewählten Gattungen wie Architektur, Plastik/Skulptur, Malerei, Grafik, Schriftkunst, Kunsthandwerk und die Fähigkeit zur selbständigen Bearbeitung komplexerer kunsthistorischer Fragestellungen.

Languages of Instruction: German

Career Prospects:

Der BA qualifiziert zur Ausübung von Tätigkeiten, die eine akademische Ausbildung erfordern und in denen eine Auseinandersetzung mit materiellen Zeugnissen der ostasiatischen Kulturen erfolgt, z.B. in Museen, im Kunsthandel, im Verlagswesen, aber auch im journalistischen oder touristischen Bereich. Darüber hinaus ist er Voraussetzung für die akademische Weiterqualifikation.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 East Asian Art History

Description:

General description:

The East Asian Art History course focuses on the academic analysis of archaeological remains, art and visual culture of China, Korea and Japan and their historical development, regional interconnections, and current manifestations. The goal of the course is the development of a solid foundational training in the methodologies of the subject, the acquisition of sound subject knowledge in selected genres such as architecture, sculpture and plastics, painting, graphics, written art, craftwork, and the skills for independent academic and complex thinking in the research field of East Asian Art History. The Bachelor's Degree qualifies students for activities which demand academic analytical skills which they can apply to the analysis of the material evidence and resources of East Asian culture. For example, in: museums, art dealerships, the publishing industry, and also in the areas of journalism or tourism. The course also prepares students for further academic qualifications.

Program Outcomes:

Ziel des Studiums im Nebenfachprogramm ist ein ausgewogenes Grundlagenwissen in den Methoden des Faches, der Erwerb von Sach- und Objektkenntnissen in ausgewählten Gattungen wie Architektur, Plastik/Skulptur, Malerei, Grafik, Schriftkunst, Kunsthandwerk und die Fähigkeit zur selbständigen Bearbeitung einfacher kunsthistorischer Fragestellungen.

Languages of Instruction: German

Career Prospects:

Der BA qualifiziert zur Ausübung von Tätigkeiten, die eine akademische Ausbildung erfordern und in denen eine Auseinandersetzung mit materiellen Zeugnissen der ostasiatischen Kulturen erfolgt, z.B. in Museen, im Kunsthandel, im Verlagswesen, aber auch im journalistischen oder touristischen Bereich. Darüber hinaus ist er Voraussetzung für die akademische Weiterqualifikation.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 East Asian Art History

Description:

General description:

The East Asian Art History course focuses on the academic analysis of archaeological remains, art and visual culture of China, Korea and Japan and their historical development, regional interconnections, and current manifestations. The goal of the course is the development of a solid foundational training in the methodologies of the subject, the acquisition of sound subject knowledge in selected genres such as architecture, sculpture and plastics, painting, graphics, written art, craftwork, and the skills for independent academic and complex thinking in the research field of East Asian Art History. The Bachelor's Degree qualifies students for activities which demand academic analytical skills which they can apply to the analysis of the material evidence and resources of East Asian culture. For example, in: museums, art dealerships, the publishing industry, and also in the areas of journalism or tourism. The course also prepares students for further academic qualifications.

Program Outcomes:

Ziel des Studiums im Nebenfachprogramm ist ein ausgewogenes Grundlagenwissen in den Methoden des Faches, der Erwerb von Sach- und Objektkenntnissen in ausgewählten Gattungen wie Architektur, Plastik/Skulptur, Malerei, Grafik, Schriftkunst, Kunsthandwerk und die Fähigkeit zur selbständigen Bearbeitung einfacher kunsthistorischer Fragestellungen.

Languages of Instruction: German

Career Prospects:

Der BA qualifiziert zur Ausübung von Tätigkeiten, die eine akademische Ausbildung erfordern und in denen eine Auseinandersetzung mit materiellen Zeugnissen der ostasiatischen Kulturen erfolgt, z.B. in Museen, im Kunsthandel, im Verlagswesen, aber auch im journalistischen oder touristischen Bereich. Darüber hinaus ist er Voraussetzung für die akademische Weiterqualifikation.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Medieval Latin Language and Literature

Description:

General description:

The Medieval Latin Linguistics and Literature Bachelor's Degree minor provides students with an initiation into Latin Literature of the Middle Ages (epochs/genres/authors) as well as to academic methodological philological work and research. Students become trained to work independently in the analysis of Medieval Latin texts (translating and interpreting) and through the practice of their philological work they will inspire to develop a knowledge of the cultural and material conditions behind the traditions and intellectual history of the texts. Medieval Latin Linguistics and Literature can be studied as a first subsidiary minor or a secondary subsidiary minor. The ultimate student goal is varied and depends less on the educational content of the course but, rather, on the subsequent student activity and how comprehensively and intensely they engage with the features and issues of the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Medieval Latin Language and Literature

Description:

General description:

The Medieval Latin Linguistics and Literature Bachelor's Degree minor provides students with an initiation into Latin Literature of the Middle Ages (epochs/genres/authors) as well as to academic methodological philological work and research. Students become trained to work independently in the analysis of Medieval Latin texts (translating and interpreting) and through the practice of their philological work they will inspire to develop a knowledge of the cultural and material conditions behind the traditions and intellectual history of the texts. Medieval Latin Linguistics and Literature can be studied as a first subsidiary minor or a secondary subsidiary minor. The ultimate student goal is varied and depends less on the educational content of the course but, rather, on the subsequent student activity and how comprehensively and intensely they engage with the features and issues of the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Musicology

Description:

General description:

The Bachelor's Degree major in Musicology develops the fundamental knowledge of music and the history of music and is combined with the practice of methodological and operational academic work. The Bachelor's Degree Musicology major represents a main qualification for academic activities in the area of media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium mit Hauptfachprogramm Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Musicology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Musikwissenschaftliches Institut



Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Musicology

Description:

General description:

The Bachelor's Degree first subsidiary minor in Musicology represents an initiation into fundamental work techniques and methodologies and provides a substantive introduction into the contents of musicology, above all into the linguistic, artistic and cultural studies aspects of the subject matter. The Bachelor's Degree first subsidiary minor in Musicology provides the qualification for academic activities in the area of media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ein Bachelorstudium im Nebenfachprogramm Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Musicology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Musicology

Description:

General description:

The Bachelor's Degree second subsidiary minor in Musicology represents an initiation into fundamental work techniques and methodologies of musicology and provides a substantive introduction into the linguistic, artistic and cultural studies aspects of the subject matter. The Bachelor's Degree second subsidiary minor in Musicology provides the qualification for academic activities in the area of media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ein Bachelorstudium im Nebenfachprogramm Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Islamic Studies

Description:

General description:

The cultural-historic discipline of Islamic Studies provides students with a philological foundation of the Islamic world from its beginnings until the present day. The goal of the Bachelor's Degree is for students to acquire a profound linguistic knowledge of classical as well as contemporary Arabic, as well as Persian or Turkish. Furthermore, knowledge of the important methodology and measures as well as the acquisition of the basic knowledge of the fundamental features of Islamic Studies, such as history, religion, literature and philosophy. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary. For example: intercultural collaboration with international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors.

Program Outcomes:

Ziel des Bachelor ist zum einen der Erwerb profunder Sprachkenntnisse im klassischen wie im modernen Arabischen sowie im Persischen oder im Türkischen.

Languages of Instruction: German, Turkish, Persian, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Islamwissenschaft die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Teilzeitstudium möglich

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Islamic Studies

Description:

General description:

The cultural-historic discipline of Islamic Studies provides students with a philological foundation of the Islamic world from its beginnings until the present day. The goal of the Bachelor's Degree is for students to acquire a profound linguistic knowledge of classical as well as contemporary Arabic, as well as Persian or Turkish. Furthermore, knowledge of the important methodology and measures as well as the acquisition of the basic knowledge of the fundamental features of Islamic Studies, such as history, religion, literature and philosophy. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary. For example: intercultural collaboration with international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors. In conjunction with a subsequent Master's Degree, the Bachelor's Degree in Islamic Studies provides a good foundation for an academic career.

Program Outcomes:

Ziel des Bachelor ist zum einen der Erwerb profunder Sprachkenntnisse im klassischen wie im modernen Arabischen sowie im Persischen oder im Türkischen.

Languages of Instruction: German, Turkish, Persian, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Islamwissenschaft die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Teilzeitstudium möglich

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Arabic

Description:

General description:

The subsidiary minor in Arabic focuses on the linguistic, literary, and cultural features of the Arabic speaking people. The course is comparable to a sub-category of Islamic Studies which focuses mostly on the textual resources of the Islamic religion in Arabic. The most important student goal is the acquisition of profound linguistic knowledge of classical and contemporary Arabic. Through the analysis of original texts, the course provides a basic knowledge of the cultural, literary and modern developments of the Arabic world. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary. For example: intercultural collaboration with international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors.

In conjunction with a subsequent Master's Degree, the Bachelor's Degree in Arabic provides a good foundation for an academic career.

Program Outcomes:

Wichtigstes Studienziel ist der Erwerb profunder Sprachkenntnisse im klassischen und im modernen Arabischen.

Languages of Instruction: German, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Arabisch die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Teilzeitstudium möglich

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Arabic

Description:

General description:

The subsidiary minor in Arabic focuses on the linguistic, literary, and cultural features of the Arabic speaking people. The course is comparable to a sub-category of Islamic Studies which focuses mostly on the textual resources of the Islamic religion in Arabic. The most important student goal is the acquisition of profound linguistic knowledge of classical and contemporary Arabic. Through the analysis of original texts, the course provides a basic knowledge of the cultural, literary and modern developments of the Arabic world. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary or advantageous, especially in areas of intercultural collaboration such as international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors.

Program Outcomes:

Wichtigstes Studienziel ist der Erwerb profunder Sprachkenntnisse im klassischen und im modernen Arabischen.

Languages of Instruction: German, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Arabisch die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Teilzeitstudium möglich

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Roman Seidel

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Persian

Description:

General description:

The subsidiary minor in Persian focuses on the Iranian cultural realm in the Islamic period, and especially on neo-Persian language texts. The most important student goal is the acquisition of profound linguistic knowledge of the neo-Persian language. Through the analysis of original texts, the course provides a basic knowledge of the cultural, literary and modern developments of the Iranian world. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary or advantageous, especially in areas of intercultural collaboration such as international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors. In conjunction with a subsequent Master's Degree, the Bachelor's Degree in Persian provides a good foundation for an academic career.

Program Outcomes:

Wichtigstes Studienziel ist der Erwerb profunder Sprachkenntnisse des Neupersischen.

Languages of Instruction: German, Persian

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden oder von Vorteil sind, insbesondere eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Persisch die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Teilzeitstudium möglich
Organization: Asien-Orient-Institut
Academic Advisor: <http://www.ori.uzh.ch/study/studienberatung.html>
Responsible Instructor: David Chiavacci
Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Persian

Description:

General description:

The subsidiary minor in Persian focuses on the Iranian cultural realm in the Islamic period, and especially on neo-Persian language texts. The most important student goal is the acquisition of profound linguistic knowledge of the neo-Persian language. Through the analysis of original texts, the course provides a basic knowledge of the cultural, literary and modern developments of the Iranian world. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary or advantageous, especially in areas of intercultural collaboration such as international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors.

Program Outcomes:

Wichtigstes Studienziel ist der Erwerb profunder Sprachkenntnisse des Neupersischen.

Languages of Instruction: German, Persian

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden oder von Vorteil sind, insbesondere eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor. Im Zusammenhang mit einem späteren Master bildet der Bachelor Persisch die Grundlage für eine wissenschaftliche Laufbahn.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Teilzeitstudium möglich
Organization: Asien-Orient-Institut
Academic Advisor: <http://www.ori.uzh.ch/study/studienberatung.html>
Responsible Instructor: David Chiavacci
Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Turkish

Description:

General description:

The subsidiary minor in Turkish focuses on Turkish history, literature, and culture in the Islamic period. The linguistic foundation develops proficiency in contemporary Turkey-Turkish, and the acquisition of Turkey-Turkish represents the most important student goal. A foundational understanding of Turkish religion, culture, and literature will be developed through the analysis of original texts. Subsequent employment areas encompass many different fields in which linguistic and intercultural capacities are necessary or advantageous, especially in areas of intercultural collaboration such as international organisations, diplomatic services or journalism, as well as with firms, and in cultural or education sectors.

Program Outcomes:

Wichtigstes Studienziel ist das Erlernen von Türkei-türkisch.

Languages of Instruction: German, Turkish

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden oder von Vorteil sind, insbesondere eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Teilzeitstudium möglich



Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Japanese Studies

Description:

General description:

Japanese Studies is concerned with the social and cultural conditions of Japan from its historical beginnings to the present day. The course of study aims to impart an in-depth knowledge of modern Japanese language, both spoken and written, as well as a basic knowledge of classical Japanese, as a prerequisite for working with sources in the original language as well as academic literature. Students gain knowledge of regional issues in the areas of history, society and culture.

The Bachelor degree with Japanese Studies as a major subject qualifies graduates to work in professions which require an academic background alongside Japanese language skills and knowledge of the country.

Graduates work, for example, in cultural mediation, journalism, the travel industry, the diplomatic service, the service sector (insurance, banking, trading), and the manufacturing sector (industrial firms with connections to Japan).

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: We clearly advise against studying Japanese studies part-time, at least in the first year of the major subject (requiring 120 points and 90 points) and of the minor subject (requiring 90 points). Part-time study, though, is basically possible at a later date.

Organization: Asien-Orient-Institut

Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Japanese Studies

Description:

General description:

Japanese Studies is a cultural-historic discipline which focuses on the social and cultural facts and conditions in Japan from its historical beginnings to the present time. The course provides students with a profound knowledge of spoken and written modern Japanese as well as a basic understanding of classical Japanese as a necessary precondition for the deconstruction and analysis of original language resources, texts and academic literature. The students obtain a regional basic understanding of the areas of history, society and culture and will become competent working with the relevant methods, resources and mediums of the subject area. Additionally, students will acquire a deep knowledge of the detailed themes and thematic areas of the professors' specialised focus of study and instruction.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: We clearly advise against studying Japanese studies part-time, at least in the first year of the major subject (requiring 120 points and 90 points) and of the minor subject (requiring 90 points). Part-time study, though, is basically possible at a later date.



Organization: Asien-Orient-Institut

Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Japanese Studies

Description:

General description:

Japanese Studies is a cultural-historic discipline which focuses on the social and cultural facts and conditions in Japan from its historical beginnings to the present time. This 60 point first subsidiary minor provides students with proficiency in spoken and written modern Japanese as a precondition for the deconstruction and analysis of original language resources, texts and academic literature. The students obtain a regional basic understanding of the areas of history, society and culture and will become competent working with the relevant methods, resources and mediums of the subject area. Additionally, students will acquire a deep knowledge of the detailed themes and thematic areas of the professors' specialised focus of study and instruction.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: We clearly advise against studying Japanese studies part-time, at least in the first year of the major subject (requiring 120 points and 90 points) and of the minor subject (requiring 90 points). Part-time study, though, is basically possible at a later date.

Organization: Asien-Orient-Institut



Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Education Studies

Description:

General description:

Education Studies addresses questions and problems of education, learning and socialisation. Graduates of the Bachelor degree course with Education Studies as major subject are familiar with the basic terminology, sub-disciplines, theories and history of Education Studies as well as with the methods and practices of quantifying and qualitative social research. They see into the problems of educational history and the social conditions of education and help, and they have fundamental knowledge of development, motivation and learning theories. The Bachelor of Arts degree with Education Studies as a major subject qualifies for work in professions which require an academic background in Education Studies including work at education universities of applied sciences, at universities of applied sciences or in industrial education institutions. Other fields include education, public administration, media, and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelor-Abschluss in Erziehungswissenschaft als Hauptfach befähigt zu Tätigkeiten, die einen akademischen Hintergrund in Erziehungswissenschaft erfordern, einschliesslich Tätigkeiten an Pädagogischen Hochschulen, Fachhochschulen oder in betrieblichen Ausbildungsstellen. Weitere Felder sind Bildungswesen, Verwaltung, Medien und Öffentlichkeitsarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Part-time studies are possible.

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Regina Maria Schneider

Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Education Studies

Description:

General description:

Education Studies addresses questions and problems of education, learning and socialisation. Graduates of the Bachelor degree course with Education Studies as major subject are familiar with the basic terminology, sub-disciplines, theories and history of Education Studies as well as with the methods and practices of quantifying and qualitative social research. They see into the problems of educational history and the social conditions of education and help, and they have fundamental knowledge of development, motivation and learning theories. The Bachelor of Arts degree with Education Studies as a major subject qualifies for work in professions which require an academic background in Education Studies including work at education universities of applied sciences, at universities of applied sciences or in industrial education institutions. Other fields include education, public administration, media, and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelor-Abschluss in Erziehungswissenschaft als Hauptfach befähigt zu Tätigkeiten, die einen akademischen Hintergrund in Erziehungswissenschaft erfordern, einschliesslich Tätigkeiten an Pädagogischen Hochschulen, Fachhochschulen oder in betrieblichen Ausbildungsstellen. Weitere Felder sind Bildungswesen, Verwaltung, Medien und Öffentlichkeitsarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Part-time studies are possible.
Organization: Institut für Erziehungswissenschaft
Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite
Coordination: Regina Maria Schneider

Part of:
Bachelor of Arts
Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Education Studies

Description:

General description:

Education Studies addresses questions and problems of education, learning and socialisation. Graduates of the Bachelor degree course with Education Studies as minor subject see into the basic terminology, sub-disciplines, theories and history of Education Studies and possess basic knowledge of selected topics of the discipline. The Bachelor of Arts with Education Studies as a minor subject supplements the qualification profile for a wide range of professional fields including education, public administration, media, and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss in Erziehungswissenschaft als Nebenfachprogramm ergänzt das Qualifikationsprofil für eine Vielzahl von Tätigkeitsfeldern einschliesslich Bildungswesen, Verwaltung, Medien und Öffentlichkeitsarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible.

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite



Coordination: Regina Maria Schneider

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Islamic Culture and Society

Description:

General description:

The Islamic Culture and Society Bachelor's Degree module develops the basic knowledge of the Islamic world in the areas of history, religion, philosophy, literature and law. On the Bachelor's Degree level, this knowledge will be developed through lectures that introduce the important research areas and issues and the accompanying respective literature. This second subsidiary minor supplements the students' respective selected subject. Subsequent employment activities are dependent on the respective combination of the students' chosen focus subject.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die späteren Tätigkeiten sind abhängig von der jeweiligen Fächerkombination.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Teilzeitstudium möglich

Organization: Asien-Orient-Institut

Academic Advisor: <http://www.ori.uzh.ch/study/studienberatung.html>

Responsible Instructor: David Chiavacci



Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Chinese Studies

Description:

General description:

The Bachelor's major degree program in Chinese Studies (120 ECTS credits) provides specialist basic knowledge, language abilities in modern and classical Chinese as well as the ability to think methodically and scientifically. It addresses both current and traditional China. It is intended to include a focus on either modern or traditional China. The Bachelor's Degree in the Chinese Studies major program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities for a qualified entry into various China-related professions in business and administration. The selected minor degree programs also matter in this regard.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Bachelorabschluss im Hauptfachprogramm Sinologie ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten für einen qualifizierten Einstieg in verschiedene chinabezogene Berufe in Wirtschaft und Verwaltung. Ins Gewicht fallen hier auch die gewählten Nebenfächer.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible.



Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Education Studies

Description:

General description:

Education Studies addresses questions and problems of education, learning and socialisation. Graduates of the Bachelor degree course with Education Studies as minor subject see into the basic terminology, sub-disciplines, theories and history of Education Studies and possess basic knowledge of selected topics of the discipline. The Bachelor of Arts with Education Studies as a minor subject supplements the qualification profile for a wide range of professional fields including education, public administration, media, and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss in Erziehungswissenschaft als Nebenfachprogramm ergänzt das Qualifikationsprofil für eine Vielzahl von Tätigkeitsfeldern einschliesslich Bildungswesen, Verwaltung, Medien und Öffentlichkeitsarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible.

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, studienberatung@ife.uzh.ch



Responsible Instructor: Catrin Heite

Coordination: Regina Maria Schneider

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focussing not only on the foundations and terms of academic sciences, intellect, and language, but also on the perspective of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico- philosophical concepts, problems and theories of the various areas of the field of Philosophy. Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. A degree in Philosophy provides students opportunities in areas in which the aforementioned knowledge and critical capacities are required and sought.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Als Tätigkeitsbereiche kommen für ausgebildete Philosophinnen und Philosophen alle Bereiche in Frage, in denen die genannten Kenntnisse und Kompetenzen gebraucht werden können.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert

Part of:

Bachelor of Arts
Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focussing not only on the foundations and terms of academic sciences, intellect, and language, but also on the perspective of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico- philosophical concepts, problems and theories of the various areas of the field of Philosophy. Students acquire the capacity for analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. A degree in Philosophy provides students with opportunities in areas in which the aforementioned knowledge and critical capacities are required and sought.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Als Tätigkeitsbereiche kommen für ausgebildete Philosophinnen und Philosophen alle Bereiche in Frage, in denen die genannten Kenntnisse und Kompetenzen gebraucht werden können.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focussing not only on the foundations and terms of academic sciences, intellect, and language, but also on the perspective of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico- philosophical concepts, problems and theories of the various areas of the field of Philosophy. Students acquire the capacity for analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Als Tätigkeitsbereiche kommen für ausgebildete Philosophinnen und Philosophen alle Bereiche in Frage, in denen die genannten Kenntnisse und Kompetenzen gebraucht werden können.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.



Organization: Philosophisches Seminar

Academic Advisor: studienberatung@philos.uzh.ch

Responsible Instructor: Katia Saporiti

Coordination: Simon Berwert

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ethics

Description:

General description:

Ethics, as an area of Philosophy and Theology, applies itself to moral, social, and political questions and deals, at the same time, with significant methodological foundations of Moral Philosophy and principles of theological tradition and reflection, respectively. The students are taught systematic methodological basic knowledge of practical philosophy and theological ethics as well as knowledge of the classical concepts of moral-ethical argumentation and theological ethical perspectives and their specific characteristics distinguishing them from other philosophical approaches. The ability to analyse philosophical problems and to reflect on, and debate about, Ethics in a rational way are some of the skills that are acquired in the module.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.

Organization: Philosophisches Seminar



Academic Advisor: studienberatung@philos.uzh.ch

Responsible Instructor: Katia Saporiti

Coordination: Simon Berwert

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Political Science

Description:

General description:

The Bachelor's Degree major in Political Science aims to provide a basis in the various areas of Political Science and empirical Social Research (including Statistics). As a result of increasing integration of subject areas, a basic knowledge in the neighbouring disciplines is required.

A Bachelor degree with Political Science as a major subject qualifies graduates to work in the area of Political Science. Strictly speaking, this field exists only in the area of research and its application (in other words, providing political advice). However, the experience of our graduates shows that their studies ensure that they are well positioned for success in a broad range of professional areas, for example, in the media, at all levels of public administration, in management consultancy, or as part of large and small businesses.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

What doors are open to you after your studies? Even if many assume it differently: political science is not an education to the politician, but to the scientist. Important competencies that you are awarded after your studies are: Understanding and analyzing political processes at different levels, of current world events, media-critical observation, networked thinking and independent work.

Which profession you choose depends on your personal preferences and strengths.

Many of our former students are now successful and internationally active in the fields of political education, journalism and the media, in public administration or in business, for example, in corporate consulting or banking. For a career at university in research and teaching, all doors are open to you after successfully completing your Master's degree.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Political Science

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations: The individual study programs (majors and minors) can be combined, although a few restrictions apply. As a rule, students may not combine study programs in which large parts of the curriculum overlap. Please see the regulations of the individual study programs (link to the web page "Studium" at the Faculty of Arts and Social Sciences).

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert

Part of:

Bachelor of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Political Science

Description:

General description:

The Bachelor's Degree minor in Political Science offers students the opportunity to develop their core competencies in four different areas of Political Science and Empirical Social Research (incl. Statistics). In addition to deepening their knowledge in two of the chosen areas, this minor improves the student's social science competencies and opens up a broad spectrum of work opportunities.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert



Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Media and Communication Science

Description:

General description:

The Bachelor's Degree major provides students with the relevant theoretical knowledge base and understanding of the research questions and findings of Media and Communication Science as well as deepens the empirical and methodological socioscientific qualifications and capacities. The course broadens and deepens skills in theory, methodology, mediation, and organisational capacities for application-oriented and operative activities in diverse areas of public communications such as: a) applied media, communications, market and opinion research, b) the evaluation of public communication and media campaigns, c) institutional communications and public relations, d) media management, e) continuing and further education in communications and media.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Diese breit und vertieft vermittelten Theorie-, Methoden-, Vermittlungs- und Organisationskompetenzen qualifizieren für anwendungsorientierte und operative Tätigkeiten in den verschiedensten Bereichen der öffentlichen Kommunikation wie a) die angewandte Medien-, Kommunikations-, Markt- & Meinungsforschung, b) die Evaluation von Kommunikationsleistungen und Medienkampagnen, c) Organisationskommunikation und Public Relations, d) Medienmanagement und f) die Fort- und Weiterbildung im Kommunikations- und Medienbereich.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer

Part of:

Bachelor of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Media and Communication Science

Description:

General description:

The Bachelor's Degree first subsidiary minor provides students with the relevant theoretical knowledge base and understanding of the research questions and findings of Media and Communication Sciences as well as the fundamental empirical and methodological socioscientific skills and capacities. The acquirement of these theoretical, methodological, mediational, and organisational capacities qualifies students for application-oriented and operative activities in diverse areas of public communications such as: a) applied media, communications, market and opinion research, b) the evaluation of public communication and media campaigns, c) institutional communications and public relations, d) media management, e) continuing and further education in communications and media.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Diese breit und vertieft vermittelten Theorie-, Methoden-, Vermittlungs- und Organisationskompetenzen qualifizieren für anwendungsorientierte und operative Tätigkeiten in den verschiedensten Bereichen der öffentlichen Kommunikation wie a) die angewandte Medien-, Kommunikations-, Markt- & Meinungsforschung, b) die Evaluation von Kommunikationsleistungen und Medienkampagnen, c) Organisationskommunikation und Public Relations, d) Medienmanagement und f) die Fort- und Weiterbildung im Kommunikations- und Medienbereich.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer

Part of:

Bachelor of Arts

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 French Language and Literature

Description:

General description:

The French Language and Literature Bachelor's Degree major focuses on the diverse historical, geographical and social features of French linguistics, and on the literature from the French world from its inception until the present day. Linguistically, students develop the methodological skills for the delineation and analysis of language; from a literature perspective students reflect on the significance of the field of French literature and its various categories and genres.

Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French.

The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 French: Concentration Linguistics

Description:

General description:

The French Linguistics minor focuses on the diverse historical, geographical and social features of French linguistics; the course develops the methodological skills for the analysis of language; next to this, students acquire a basic knowledge of French literature; they focus on the significance of the field of literature from the Francophone world from its inception until the present day and on its various categories and genres. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature is read in its original French. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 French: Concentration Literature

Description:

General description:

The French Literature minor focuses on the literature of the Francophone world from its beginning until the present day. The course engages in the exposure and analysis of texts of varying genres and reflects on their relevance and significance. Alongside this, students develop the fundamental methodological skills necessary for the delineation and analysis of language and the diverse historical, geographical and social features of French linguistics. Next to their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be in its original. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 French Linguistics

Description:

General description:

The French Linguistics minor focuses on the diverse historical, geographical and social features of French linguistics; the course develops the methodological skills for the delineation and analysis of language. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in the original language. Graduates are equipped to work in a variety of jobs in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar



Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 French Literature

Description:

General description:

The French Literature minor focuses on the literature of the Francophone world from its beginning until the present day. The course engages in the exposure and analysis of texts of varying genres and reflects on their relevance and significance. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in the original language. Graduates are equipped to work in a variety of jobs in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Comparative Romance Linguistics

Description:

General description:

The Comparative Romance Linguistics Bachelor's Degree's major focuses on the diverse historical, geographical and social features of Romance languages (French, Italian, Catalan, Occitan, Portuguese, Romansh, Romanian, Sardinian, and Spanish). The course develops the methodological skills for the analysis of the respective languages and their relationship with each other as well as their historic growth from one common root. Alongside their academic training, students deepen their verbal and written linguistic proficiency in at least three of the Romance languages. The language of instruction is dependent on the respective individual language. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romance languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish, Romanian, Rhaeto-Romance, French, Portuguese, Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Comparative Romance Linguistics

Description:

General description:

The Comparative Romance Linguistics Bachelor's Degree's minor focuses on the diverse historical, geographical and social features of Romance languages (French, Italian, Catalan, Occitan, Portuguese, Romansh, Romanian, Sardinian, and Spanish). The course develops the methodological skills for the analysis of the respective languages and their relationship with each other as well as their historic growth from one common root. Alongside their academic training, students deepen their verbal and written linguistic proficiency in at least three of the Romance languages. The language of instruction is dependent on the respective individual language. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romance languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish, Romanian, Rhaeto-Romance, French, Portuguese, Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Italian Language and Literature

Description:

General description:

The Italian Language and Literature major provides students on one side with an analysis of the Italian language in its various historical and contemporary regional and social characteristics, and on the other an analysis of Italian Literature in its overall diversity.

Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of the field of Italian literature and its various genres. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree also prepares students for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Italian: Concentration Linguistics

Description:

General description:

The Italian Language and Literature: Concentration Linguistics minor provides students with an analysis of the Italian language in its various historical and contemporary regional and social characteristics. The course develops the methodological skills for the delineation and analysis of language. Alongside this, students acquire a basic academic knowledge of Italian Literature; students reflect on the significance of the field of Italian Literature and its various genres from its beginnings through to present time. Next to their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B. Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Italian: Concentration Literature

Description:

General description:

The Italian Language and Literature: Concentration Literature minor provides students with an analysis of Italian Literature in its overall diversity. The course engages in the analysis of various genres of Italian Literature from its beginning until present day and reflects on their significance. Alongside this, students develop the fundamental methodological skills necessary for the analysis of language and the diverse historical, geographical and social features of Italian linguistics. Next to their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Slavonic Language and Literature

Description:

General description:

The Slavonic Language and Literature major degree program (90 ECTS credits) is based on two Slavonic languages. The following languages are available: Bosnian/Croatian/Montenegrin/Serbian, Polish, Russian and Czech. The course is divided into a specialist scientific section and a practical language skills section. Linguistic and literary courses are offered both comparatively as well as for individual academic areas. The Bachelor's degree qualifies students for professional activity in all areas requiring a careful and analytical approach to language and text, especially in the areas of publishing, libraries, archives, museums, the media and administration, but also in adult education, cultural activities, tourism, social services or major private companies. In addition, it is a requirement for further academic qualification in the form of the Master's degree.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Kulturbetrieb, Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen. Darüber hinaus ist er die Voraussetzung für die akademische Weiterqualifikation im Masterstudium.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor: Dr. Lenka Scholze - lenka.scholze@uzh.ch

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Slavonic Linguistics

Description:

General description:

The Slavonic Linguistics minor program (30 ECTS credits) focuses on the learning of a Slavonic language and the study of the corresponding language and culture. The Bachelor's degree provides basic knowledge and the capacity for methodical scientific thought. The course of study is divided into a practical language skills section and a specialist scientific section. The Bachelor's Degree qualifies students for professional activity in all areas requiring a careful and analytical approach to language and text, especially in the areas of publishing, libraries, archives, museums, the media and administration, but also in adult education, tourism, cultural activities, social services or major private companies. It is also a requirement for further academic qualification in the form of the Master's Degree.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen. Darüber hinaus ist er die Voraussetzung für die akademische Weiterqualifikation im Masterstudium.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor: Prof. Dr. German Ritz ritzg@access.unizh.ch

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Italian Linguistics

Description:

General description:

The Italian Linguistics minor provides students with an analysis of the Italian language in its various historical and contemporary regional and social characteristics. The course develops the methodological skills for the delineation and analysis of language. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original Italian. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Italian Literature

Description:

General description:

The Italian Literature minor provides students with an analysis of Italian Literature in its overall diversity. The course engages in the analysis of various genres of Italian Literature from its beginning until present day and reflects on their significance. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original Italian. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Spanish Language and Literature

Description:

General description:

This Bachelor's Degree major focuses on the diverse historical, geographical and social features of the Spanish and Hispanic-American language, and on Hispanic literature from its inception until present day. Linguistically, students develop the methodological skills for the delineation and analysis of language; from a literature perspective students reflect on the significance of the field of Spanish literature and its various categories and genres. Alongside their academic training, students develop their verbal and written linguistic knowledge. The language of instruction is Spanish, and the literature is read in its original. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Spanish: Concentration Linguistics

Description:

General description:

The Bachelor's Degree minor in Spanish Language and Literature: Concentration Linguistics focuses on the historical, geographical and social diversity of the Spanish and Hispanic American language. Students develop the methodological skills for the delineation and analysis of the language and will also acquire a basic knowledge of Spanish Literature, specifically with reference to the significance and relevance of Spanish literature and its various categories and genres from its inception until present day. Alongside their academic training, students develop their verbal and written linguistic knowledge. The language of instruction is Spanish, and the literature is read in its original Spanish. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree also provides a basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Spanish: Concentration Literature

Description:

General description:

The Bachelor's Degree minor in Spanish Language and Literature: Concentration Literature focuses on Hispanic literature from its inception until present day. The field of study reflects on the significance and relevance of Spanish literature and its various categories and genres. Students will also develop basic linguistic methods and skills necessary for the delineation and analysis of the diverse historical, geographic and social features of the Spanish and Hispanic-American languages. Alongside their academic training, students develop their verbal and written linguistic knowledge. The language of instruction is Spanish, and the literature is read in its original Spanish. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Spanish Linguistics

Description:

General description:

This second subsidiary minor in Spanish Linguistics focuses on the historical, geographical and social diversity of the Spanish and Hispanic American language. Students develop the methodological skills for the delineation and analysis of the language. Alongside their academic training, students develop their verbal and written linguistic knowledge. The language of instruction is Spanish, and the literature is read in its original Spanish. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree also provides a basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Spanish Literature

Description:

General description:

The Bachelor's Degree minor in Spanish Literature focuses on Hispanic literature from its inception until present day. The field of study reflects on the significance and relevance of Spanish literature and its various categories and genres. Alongside their academic training, students develop their verbal and written linguistic knowledge. The language of instruction is Spanish, and the literature is read in its Spanish original. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good basis for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Slavonic Literature

Description:

General description:

The Slavonic Literature minor program (30 ECTS credits) focuses on the learning of a Slavonic language and the study of the corresponding literature and culture. The Bachelor's degree provides basic knowledge and the capacity for methodological scientific thought. The course of study is divided into a practical language skills section and a specialist scientific section. The Bachelor's degree qualifies students for professional activity in all areas requiring a careful and analytical approach to language and text, especially in the areas of publishing, libraries, archives, museums, the media and administration, but also in adult education, tourism, cultural activities, social services or major private companies. It is also a requirement for further academic qualification in the form of the Master's Degree.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen. Darüber hinaus ist er die Voraussetzung für die akademische Weiterqualifikation im Masterstudium.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor: Dr. Lenka Scholze - lenka.scholze@uzh.ch

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Sociology

Description:

General description:

The Bachelor's Degree program is designed to provide students majoring in Sociology with knowledge of basic concepts, areas of sociological discourse, and general sociological theories. The program places additional emphasis on methods of empirical social research. Students gain an understanding of analytical methods and develop the ability to conduct empirical research. Upon completion of their studies, students will be capable of employing empirical methods and theoretical analysis to the study of social structures and processes. Successful completion of the program provides graduates with the opportunity to enter either a professional academic career or a Master's Degree program in the pursuit of further academic training.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mit dieser Abschlussqualifikation besteht für die Absolventinnen und Absolventen einerseits die Möglichkeit, in ein wissenschaftlich orientiertes Berufsfeld überzutreten, andererseits steht ihnen die Möglichkeit offen, die akademische Ausbildung im Rahmen eines Masterstudiums fortzusetzen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Sociology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible as the students themselves decide how many and which modules they take each semester. It should be remembered, however, that some modules are only offered annually.



Organization: Soziologisches Institut

Academic Advisor: The academic advisor can be consulted for general problems during the sociology studies. All questions and requests for appointments should be addressed to: studienfachberatung@soziologie.unizh.ch

If you have any questions on changing a field of studies, the recognition of credits or licentiate examinations, please contact:

Dr. phil. Anne Juhasz: juhasz@soziologie.unizh.ch (questions on Bachelor's and Master's degree courses)

Dr. phil. Felix Keller: keller@soziologie.unizh.ch (licentiate examination and recognition of methodical training)

Prof. Dr. Peter-Ulrich Merz-Benz: merz-benz@soziologie.unizh.ch (recognition questions when changing a field of studies or university)

Responsible Instructor: Jörg Rössel

Coordination: Michaela Thönnnes

Part of:

Bachelor of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Sociology

Description:

General description:

This Bachelor's Degree first subsidiary minor is designed to provide students with knowledge of the basic concepts, areas of sociological discourse, and general sociological theories. The program places additional emphasis on acquiring the ability to apply analytical methods to engage in empirical social research as well as to theories and research approaches of specific sociological areas.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Sociology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible as the students themselves decide how many and which modules they take each semester. It should be remembered, however, that some modules are only offered annually.

Organization: Soziologisches Institut



Academic Advisor:

The academic advisor can be consulted for general problems during the sociology studies. All questions and requests for appointments should be addressed to: studienfachberatung@soziologie.unizh.ch

If you have any questions on changing a field of studies, the recognition of credits or licentiate examinations, please contact:

Dr. phil. Anne Juhasz: juhasz@soziologie.unizh.ch (questions on Bachelor's and Master's degree courses)

Dr. phil. Felix Keller: keller@soziologie.unizh.ch (licentiate examination and recognition of methodical training)

Prof. Dr. Peter-Ulrich Merz-Benz: merz-benz@soziologie.unizh.ch (recognition questions when changing a field of studies or university)

Responsible Instructor:

Jörg Rössel

Coordination:

Michaela Thönnnes

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Sociology

Description:

General description:

This Bachelor's Degree secondary subsidiary minor is designed to provide students with knowledge of the basic concepts, areas of sociological discourse, and general sociological theories, as well as to develop an understanding of the theories and research approaches of specific sociological areas.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible as the students themselves decide how many and which modules they take each semester. It should be remembered, however, that some modules are only offered annually.

Organization: Soziologisches Institut



Academic Advisor:

The academic advisor can be consulted for general problems during the sociology studies. All questions and requests for appointments should be addressed to: studienfachberatung@soziologie.unizh.ch

If you have any questions on changing a field of studies, the recognition of credits or licentiate examinations, please contact:

Dr. phil. Anne Juhasz: juhasz@soziologie.unizh.ch (questions on Bachelor's and Master's degree courses)

Dr. phil. Felix Keller: keller@soziologie.unizh.ch (licentiate examination and recognition of methodical training)

Prof. Dr. Peter-Ulrich Merz-Benz: merz-benz@soziologie.unizh.ch (recognition questions when changing a field of studies or university)

Responsible Instructor:

Jörg Rössel

Coordination:

Michaela Thönnies

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 General and Comparative Literature

Description:

General description:

This Bachelor's Degree first subsidiary minor in General and Comparative Literature provides students with the opportunity to develop a systematic and historical foundation of knowledge in selected areas of General and Comparative Literature. The core focus of the course is the analysis of German, Romanic and Anglo-Saxon Literature; Slavic and Ancient Literature will also be examined alongside the main areas of focus. The Bachelor's Degree first subsidiary minor provides the opportunity to gain professional employment skills for the following areas: publishing industry, library work, media (print and non-print), public relations, education industry, culture management, as well as supporting professional training skills for educational facilities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Nebenfachprogramm ermöglicht eine berufliche Tätigkeit im Bereich von: Verlagswesen, Bibliothekswesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen, Kulturmanagement und unterstützt eine berufliche Tätigkeit in Schulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part time studies are admissible.

Organization: Romanisches Seminar



Academic Advisor: Dr. Monika Kasper, mkasper@komp.uzh.ch

Responsible Instructor: Sandro Zanetti

Coordination: Philippe Pascal Hänsler

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 General and Comparative Literature

Description:

General description:

This Bachelor's Degree minor in General and Comparative Literature provides students with the opportunity to develop a systematic and historical foundation of knowledge in selected areas of General and Comparative Literature. The core focus of the course is the analysis of German, Romanic and Anglo-Saxon Literature; Slavonic and Ancient Literature will also be examined alongside the main areas of focus. The Bachelor's Degree minor provides the opportunity to gain professional employment skills for the following areas: publishing industry, library work, media (print and non-print), public relations, education industry, culture management, as well as supporting professional training skills for educational facilities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Nebenfachprogramm unterstützt eine berufliche Tätigkeit im Bereich von: Verlagswesen, Bibliothekswesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen, Kulturmanagement und eine berufliche Tätigkeit in Schulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part time studies are admissible.

Organization: Romanisches Seminar



Academic Advisor: Dr. Monika Kasper, mkasper@komp.uzh.ch

Responsible Instructor: Sandro Zanetti

Coordination: Philippe Pascal Hänsler

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived," and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative.

Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena and allows for practical applications.

Popular Culture Studies teaches various skills useful in those areas that call for the imparting and transmitting of cultural knowledge.

Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: It is possible to complete the course of study on a part-time basis.

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor: Check studienberatung@ipk.uzh.ch. For more information, consult: <http://www.ipk.uzh.ch/studium/studienberatung.php>

Responsible Instructor: Thomas Hengartner

Coordination:

Part of:

Bachelor of Arts in Social Sciences

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived," and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative.

Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena and allows for practical applications.

Popular Culture Studies teaches various skills useful in those areas that call for the imparting and transmitting of cultural knowledge.

Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: It is possible to complete the course of study on a part-time basis.

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor: Check studienberatung@ipk.uzh.ch. For more information, consult: <http://www.ipk.uzh.ch/studium/studienberatung.php>

Responsible Instructor: Thomas Hengartner

Coordination: Brigitte Frizzoni

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 German Literature

Description:

General description:

Chosen as part of the Bachelor's degree course, the first minor subject of German Literature Studies gives students an overview of the development of German literature from its origins to the present, and knowledge of the relevant theoretical and practical approaches to the academic study of literature and culture and its research methods. This option puts equal emphasis on the two academic subjects of older and more recent literary texts. Apart from the history of literature, textual analysis and methodological issues, media, culture and text theories as well as critical reflection on the poetics, rhetoric and aesthetics found in literary texts of various epochs constitute the central subjects explored.

Provided that a suitable major/minor subject combination is chosen, the Bachelor's degree is a springboard for a career in the following areas: public communications, publishing/editing, libraries, media, public relations, administration, and (further) education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlag/Lektorat, Bibliothek, Medien, Public Relations, Verwaltung, (Erwachsenen-) Bildung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 German Literature (From the Beginnings to 1700)

Description:

General description:

This second subsidiary minor provides the students with a diverse overview of the development of German Literature from its inception until the Baroque era. The students will acquire an understanding of the relevant theoretical, methodological and research foundations of Literature and Culture Studies. In conjunction with the appropriate first subsidiary subject qualification (major or a minor combination), the Bachelor's Degree offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, education and administration (adult education).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor:

Coordination:



**Universität
Zürich** ^{UZH}

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 German Literature after 1700

Description:

General description:

This second subsidiary minor provides students with an overview of the development of German Literature from 1700 to the present. Students will acquire an understanding of the relevant theoretical and methodological and research foundations of literature and cultural studies. In conjunction with the appropriate first subsidiary subject qualification (major or a minor combination), the Bachelor's Degree offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, education and administration (adult education).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor:

Coordination:



Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Ancient Greek Philology

Description:

General description:

This Bachelor's Degree major subject encompasses the following goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (dialect, phonetics and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural-theoretical appendages, and reception); an insight into the main categories of Greek literature and an overview of the literary epoch (the background and extensive reading of primary texts); an investigation into Late Classical Greek Studies; an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Ancient Greek Philology

Description:

General description:

This Bachelor's Degree major subject encompasses the following student goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (among other features, dialect, phonetics and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural- theoretical appendages, and reception); an insight into the main categories of Greek literature and an overview of the literary epoch (the background and extensive reading of primary texts); an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Ancient Greek Philology

Description:

General description:

This Bachelor's Degree minor encompasses the following student goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; the acquisition of the fundamental knowledge of linguistics (among other features, dialect, phonetics and phonology); an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural-theoretical appendages, and reception); an insight into the main categories of Greek literature and an overview of the literary epoch (the background and extensive reading of primary texts); an individual focus on linguistics or literature that should primarily develop intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Religions of the Classical World

Description:

General description:

This Bachelor's Degree minor encompasses the following goals: the acquisition and consolidation of a foundation of linguistic knowledge (Greek and Latin); an insight into the main categories of Greek and Latin literature, especially works which offer familiarity with the important religious literary genres such as hymns, etc; knowledge of the traditions and institutions of the Greco-Roman religion (Pantheonism, mythology and ritual, the organisation of cults, the essence of oracles, temple building, mystery, cults of power); knowledge of the main features of pagan analysis in conjunction with Hellenistic Judaism and Early Christianity, and an insight into the Judeo-Christian Apologetics; an overview of the history of the investigation of the religions of Classical Antiquity; an individual focus in the area of the history of the religions of Greco-Roman antiquity (intensive reading of primary texts); recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 General Linguistics

Description:

General description:

The goal of General Linguistics is to be able to explain human language communication in all of its complexity and the variety and variability of its structures, with particular consideration given to universal and regional developments. Since the variety of human forms of speech has decreased greatly as a result of globalization, General Linguistics also has the important task of documenting languages and language systems which are in danger of disappearing for posterity. To do so, it uses its own analytical methods complemented by numerous general techniques such as experimental, computational and statistical or mathematical procedures. The course of study provides solid basic knowledge of the various sub-sections of General Linguistics and provides an introduction to their methods and applications. The subject naturally has an extensive interdisciplinary component.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 General Linguistics

Description:

General description:

The goal of General Linguistics is to be able to explain human language communication in all of its complexity and the variety and variability of its structures, with particular consideration given to universal and regional developments. Since the variety of human forms of speech has decreased greatly as a result of globalization, General Linguistics also has the important task of documenting languages and language systems which are in danger of disappearing for posterity. To do so, it uses its own analytical methods complemented by numerous general techniques such as experimental, computational and statistical or mathematical procedures. The course of study provides solid basic knowledge of the various sub-sections of General Linguistics and provides an introduction to their methods and applications. The subject naturally has an extensive interdisciplinary component.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 General Linguistics

Description:

General description:

The goal of this Bachelor's Degree second subsidiary minor in General Linguistics is primarily to strengthen and deepen existing linguistic knowledge acquired from the major course to provide students with a broad basis of linguistic understanding. An insight into typological language commonalities and particularities will be sharpened through engaging in the critical analysis of the structures of non-European languages.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny



Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Comparative Germanic Linguistics

Description:

General description:

This Bachelor's Degree major provides students with an understanding of Germanic corpus linguistics and the historical contexts of Germanic languages. The focus is on the structural features and diachronic processes of the history of Germanic linguistics, as well as the central historical traditions of Germanic languages, and their cultural and historical background (within the context of early European cultural and inter-cultural traditions). The students will develop the analytical and technical skills necessary to investigate the historic-philological language structures of the source material. The Bachelor's Degree provides the student with necessary professional skills for many disciplines, especially fields which demand accurate and meticulous analytical investigation of data and information such as publishing, libraries and archival research, museums, journalism and the media, including communications, public relations and administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bildungsbereichen, in denen der sorgfältige analytische Umgang mit Daten erforderlich ist, vor allem Verlags-, Bibliotheks- und Archivwesen, Museumsarbeit, Medien, aber auch Öffentliche Kommunikation, Public Relations und Administration.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Comparative Germanic Linguistics

Description:

General description:

This first subsidiary minor in Comparative Germanic Linguistics develops the basic knowledge of Germanic Studies with a special emphasis on its essential methodological principles and fundamentals. The minor focuses on essential analytical research skills in association with the structures of the languages on one hand and, on the other hand, the basics of the historical-philological thematic material. The Bachelor's Degree qualification provides the student with necessary professional skills for many disciplines, especially fields which demand accurate and meticulous analytical investigation of data and information such as publishing, libraries and archival research, museums, journalism and the media, including communications, public relations and administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Daten erforderlich ist, vor allem in den Bereichen Verlags-, Bibliotheks- und Archivwesen, Museumsarbeit, Medien, aber auch Öffentliche Kommunikation, Public Relations und Administration.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Comparative Germanic Linguistics

Description:

General description:

This second subsidiary minor in Comparative Germanic Linguistics develops the basic knowledge of Germanic Studies with a special emphasis on its essential methodological principles and fundamentals. The minor focuses on essential analytical research skills in association with the structures of the languages on one hand and, on the other hand, the basics of the historical-philological thematic material. The Bachelor's Degree qualification provides the student with necessary professional skills for many disciplines, especially fields which demand accurate and meticulous analytical investigation of data and information such as publishing, libraries and archival research, museums, journalism and the media, including communications, public relations and administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Daten erforderlich ist, vor allem in den Bereichen Verlags-, Bibliotheks- und Archivwesen, Museumsarbeit, Medien, aber auch Öffentliche Kommunikation, Public Relations und Administration.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Eastern European Studies

Description:

General description:

This Bachelor's Degree major is presented in cooperation by the History and Slavic Departments. This first subsidiary major is comprised of Eastern European History (50%) and Slavic Literature and Linguistics (50%). In conjunction with acquiring a wide knowledge of the academic field, students develop a deep understanding of the history, language, literature and culture of Eastern Europe. With an acquired understanding of the foundation and basic principles of these themes, the course should qualify the students to understand the historical progress of Eastern European countries providing them with a thorough grounding for understanding and assessing the current developments in Eastern Europe.

The Bachelor's degree in Eastern European Studies prepares and qualifies students to gain employment in the area of media, journalism, publishing and translating, further education, diplomatic service and international organizations as well as in development cooperation or in NGOs.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Studienprogramm «Osteuropastudien» führt zu Qualifikationen, die u.a. in den Bereichen Medien, Journalismus, Verlags- und Übersetzungswesen, kulturelle Institutionen und Dienstleistungen, diplomatischer Dienst, Verwaltung, soziale Dienste, NGOs eingesetzt werden können.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History, Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar
Slavisches Seminar

Academic Advisor: <http://www.hist.uzh.ch/fachbereiche/oeg/lehre.html>

Responsible Instructor: Nada Boskovska Leimgruber

Coordination: Nada Boskovska Leimgruber

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Portuguese Language and Literature

Description:

General description:

The Bachelor's Degree minor in Portuguese Language and Literature provides students with knowledge of the historic, geographic and social diversity of Portuguese and the Lusophone languages of America and Africa, as well as of Lusophone literature from its beginnings until the present day. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of Portuguese literature and its various categories and genres. Students also develop their verbal and written linguistic proficiency. The language of instruction is Portuguese. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Portuguese is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Portuguese

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Portugiesischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Portuguese Language and Literature

Description:

General description:

The Bachelor's Degree minor in Portuguese Language and Literature provides students with knowledge of the historic, geographic and social diversity of Portuguese and the Lusophone languages of America and Africa, as well as of Lusophone literature from its beginnings until the present day. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of Portuguese literature and its various categories and genres. Students also develop their verbal and written linguistic proficiency. The language of instruction is Portuguese. The Bachelor's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Portuguese is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree is also a good preparation for further academic qualifications.

Program Outcomes:

Languages of Instruction: Portuguese

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Portugiesischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Romansh Language and Literature

Description:

General description:

Romansh Linguistics and Literature provides students with knowledge of the fourth regional language of Switzerland and its historic, geographic and social diversity, as well as an understanding of Romansh literature from its beginnings until the present day, both with special consideration of its place as a minority language subject. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of the field of Romansh literature. Students will develop their spoken and written linguistic proficiency. The language of instruction is Romansh and the literature will be read in its original. The Bachelor qualification provides students employment opportunities in areas in which academic expertise in Romansh is essential: cultural management, journalism, the publishing and library industries and firms. It is also a precursor for further academic qualifications.

Program Outcomes:

Languages of Instruction: Rhaeto-Romance

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rätoromanischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Rhaeto-Romanic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Romansh Language and Literature

Description:

General description:

Romansh Language and Literature provides students with knowledge of the fourth regional language of Switzerland and its historic, geographic and social diversity, as well as an understanding of Romansh literature from its beginnings until the present day, both with special consideration of its place as a minority language subject. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of the field of Romansh literature. Students will develop their spoken and written linguistic proficiency. The language of instruction is Romansh and the literature will be read in the original language. The Bachelor qualification provides students employment opportunities in areas in which academic expertise in Romansh is essential: cultural management, journalism, the publishing and library industries and firms. It is also a precursor for further academic qualifications.

Program Outcomes:

Languages of Instruction: Rhaeto-Romance

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rätoromanischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Art History

Description:

General description:

This Bachelor's Degree Art History first subsidiary minor focuses on works of art and their history from the early Christian period until the contemporary present day. The minor develops expert subject knowledge of genres such as painting, architecture, sculpture, applied arts, design, photography and contemporary media, as well as the ability to engage in academic inquiry and scholarly investigation. The minor also develops theoretical and methodological proficiency as well as knowledge about historical facts and processes so that the complex aesthetic, ritualistic, historic, economic, as well as cultural and socio-historic meaning and functions of works of art can be revealed.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch



Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Art History

Description:

General description:

Art History is devoted to the study of works of art and their history from the Early Christian period through the present. This program highlights selected individual artworks and topics in the genres of painting, architecture, sculpture, crafts, design, photography and newer media. In addition, the students are introduced to theoretical and methodological thinking. Examples are used to teach about historical facts and processes, so that participants will learn the skills to evaluate artworks according to their complex aesthetical, cultic, historical, political, economical and cultural and social historical significance and purpose. As a minor, the Bachelor Degree provides the fundamental academic skills for historical disciplines and the credentials to enter the Master's program.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Es bestehen keine Einschränkungen im Hinblick auf die Wahl des Haupt- und des Grossen Nebenfaches, ausgeschlossen ist lediglich die Kombination mit dem Hauptfach und/oder dem Grossen Nebenfach Kunstgeschichte.

Part-Time Studies: Part-time studies are possible, whereby the duration of study is prolonged accordingly.

Organization: Kunsthistorisches Institut

Academic Advisor: PD Dr. Wolfgang Kersten, wkersten@khist.unizh.ch

Responsible Instructor: David Ganz



Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Greek Literature

Description:

General description:

This Bachelor's Degree minor encompasses the following student goals: the acquisition of solid linguistic capacities in the areas of grammar, semantics and stylistics; the attainment of the basic principles in metrics and rhetoric; an insight into the traditional history of ancient literature as well as the important methods of their academic study (textual analysis, text interpretation, modern literature and cultural- theoretical appendages, and reception); an insight into the main categories of Greek literature and an overview of the literary epoch (the background and extensive reading of primary texts); the development of intellectual curiosity, patience and endurance, meticulous precision, and courage for relentless lateral thinking as key intellectual skills and qualifications.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: grundsätzlich möglich

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Deutsche Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient Christianity

Description:

General description:

The Bachelor track minor in ancient Christianity conveys a basic knowledge of the history of ancient Christianity, derived on one side from the New Testament, its emergence, transmission and influence, on the other from the literature of the ancient church and its roots in the religious, cultural and political context of antiquity. Students are trained in a methodologically considered approach to source material. A knowledge of Latin is presupposed and must otherwise be acquired; learning Greek is a program requirement.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in ancient Christianity as a minor subject (30 KP) comprises the following modules:

- a) Module methods
- b) Module introduction to ancient Christianity
- c) Module advanced ancient Christianity
- d) Module Greek language

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Antikes Christentum kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Peter Opitz

Coordination:

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Ancient Christianity

Description:

General description:

The Master's Degree minor in Ancient Christianity conveys a deeper knowledge of the history of ancient Christianity, derived on one side from the New Testament, its emergence, transmission and influence, on the other from the literature of the ancient church and its roots in the religious, cultural and political context on antiquity. Students are trained in a methodologically considered approach to source material.

This Master's Degree minor builds on Bachelor-level studies in the same concentration and presupposes areas of proficiency thereby developed, including the necessary languages.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in ancient Christianity as a minor subject (15 KP) comprises the following modules:

- a) Module 1 advanced ancient Christianity I
 - a) Module 2 advanced ancient Christianity I
- guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Antikes Christentum kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Peter Opitz

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Religious Education

Description:

General description:

The Master's Degree minor in Religious Education informs students about topics concerning extracurricular education and training and their connections to theology, education and other related fields including psychology and the social sciences. This provides the basis for a grasp of the specific challenges posed by spheres of educational activity in the church.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

The present degree program for the minor subject should prepare students to acquire additional skills for a possible later profession in the field of extracurricular education in church institutions, for example in open children's and youth work, children and youth welfare services as well as the interface between family, school and extracurricular education, for example in the field of work in church associations and adult education.

Structure of studies.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master's course in religious pedagogy as a minor subject (15 KP) comprises the following modules:

- a) Module topics of extracurricular learning and education
 - b) Module theory and history of extracurricular learning and education
 - c) Module thematic religious pedagogy-educational science seminar paper
- guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionspädagogik kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Schlag

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Religious Education

Description:

General description:

The Bachelor track minor in religious education introduces the theory and history of the study of religious education and of educational studies in general, as well as the various spheres of activity associated with both. The minor conveys a basic level of knowledge about various demands of education inside and outside of a specifically religious context, about the analysis of educational preconditions, about the didactically responsible creation of educational processes and their theological and pedagogical reflection.

Program Outcomes:

See description of the degree program

Languages of Instruction: German

Career Prospects:

The present degree program for the minor subject should prepare students to acquire additional skills for a possible later profession in the field of extracurricular education in church institutions, for example in open children's and youth work, children and youth welfare services as well as the interface between family, school and extracurricular education, e.g. in the field of work in church associations and adult education.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's course in religious pedagogy as a minor subject (30 KP) comprises the following modules:

- a) Module introduction to religious pedagogy
 - b) Module introduction to educational science
 - c) Module spheres of action for religious pedagogy
 - d) Module spheres of action for educational science
 - e) Module religious pedagogy-educational science seminar work
- guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionspädagogik kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Schlag

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Deutsche Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Studienjahr (Assessmentjahr)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. und 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. und 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Studienjahr (Assessmentjahr)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2. und 3. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kerncurriculum

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schwerpunktbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kerncurriculum

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schwerpunktbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kerncurriculum

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schwerpunktbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

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Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kerncurriculum

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schwerpunktbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Indo-Iranisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 3. Griechisch und Anatolisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 4. weitere indogermanische Sprachen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 5. Perignosis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Indo-Iranisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 3. Griechisch und Anatolisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 4. weitere indogermanische Sprachen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Indo-Iranisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. Hauptsprache und 3. Hauptsprache und weitere indogermanische Sprachen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

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Branch of Study:

:

Application Deadline:

Grading:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spezialisierungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schweizer Politik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Politik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Internationale Beziehungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methoden der Politikwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Politische Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Schweizer Politik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Politik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Internationale Beziehungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methoden der Politikwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Politische Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft vor 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft seit 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft vor 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft seit 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft vor 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft seit 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbau- bzw. Qualifikationsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biblical Studies

Description:

General description:

The Master's Degree minor in Biblical Studies centers on the literary, religious and theological history of the Bible in its ancient context.

It leads to a deepened knowledge of the development, theology and influence of biblical texts and of the methodology of the critical interpretation of the Bible. This Master track program builds on a Bachelor program of the same concentration and presupposes thereby acquired knowledge and proficiencies, particularly knowledge of Hebrew and Greek.

Program Outcomes:

See description of the degree program.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Master degree in exegetics as a minor subject (30 KP) consists of the following modules:

a) from the modules Old Testament 3 or New Testament 3, the module that was not studied in the Bachelor's degree program.

b) Module Old Testament 4

c) Module New Testament 4

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Bibelwissenschaften kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Theologie).

Part-Time Studies: The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization: Faculty of Theology

Academic Advisor: Ute Nürnberg, studienfachberatung@theol.uzh.ch

Responsible Instructor: Thomas Krüger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbau- bzw. Qualifikationsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbau- bzw. Qualifikationsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbau- bzw. Qualifikationsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Praktische Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ethics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Theologische Ethik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ethics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Klassiker der Praktischen Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Praktische Philosophie



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Systematische Praktische Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Praktische Philosophie



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare zu Forschungsbereichen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbau- bzw. Qualifikationsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spezielle soziologische Gebiete

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbau- bzw. Qualifikationsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare zu Forschungsbereichen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbau- bzw. Qualifikationsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spezielle soziologische Gebiete

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbau- bzw. Qualifikationsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Subject General Education Courses

Description:

General description:

The course leading to the MAS SHE provides students with skills and knowledge necessary to teach at a general education course design (ECTS creditpoints): The course consists of a general section, in which candidates learn the basic theories and methods of educational science and subject-specific teaching and learning. There is also a section of practical teaching and reflection. Students are then required to exams spanning across the various sections of the course.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemein bildender Unterricht für Studierende der PHZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Berufspraktische Ausbildung "Allgemeinbildender Unterricht" (ABU) für Berufsschulen (BPA)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachdidaktik "Allgemeinbildender Unterricht" (ABU) für Berufsschulen (FD)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachwissenschaftl. Vertiefung "Allg.bildender Unterricht für Berufsschulen" mit päd. Fokus (FWV)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessmentstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Media and Communication Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium / Qualifikationsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Media and Communication Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium / Qualifikationsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Einstiegsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Media and Communication Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifikationsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Media and Communication Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature after 1700



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature after 1700



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature (From the Beginnings to 1700)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature (From the Beginnings to 1700)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dutch Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dutch Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dutch Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dutch Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbauphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbauphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbauphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Germanic Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

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Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Admission Requirements:

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Organization: Deutsches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

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Languages of Instruction:

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Organization: Deutsches Seminar

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Responsible Instructor:

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Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

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Languages of Instruction:

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Particulars/Requirements:

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Application Deadline:

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Organization:

Program Structure:

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Organization: Deutsches Seminar

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Responsible Instructor:

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Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Requirements:

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Program Structure:

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Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Particulars/Requirements:

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Organization: Deutsches Seminar

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Responsible Instructor:

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Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Particulars/Requirements:

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Organization: Deutsches Seminar

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Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

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Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Particulars/Requirements:

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Program Structure:

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Organization: Deutsches Seminar

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Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Organization: Deutsches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

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Program Structure:

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Organization: Deutsches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

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Organization: Deutsches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

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Organization:

Program Structure:

Major/Minor-Combinations:

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Organization: Deutsches Seminar

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Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

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Program Structure:

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Part-Time Studies:

Organization: Deutsches Seminar

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Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

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Languages of Instruction:

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Particulars/Requirements:

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Program Structure:

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Organization: Deutsches Seminar

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Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

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Languages of Instruction:

Career Prospects:

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Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

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Organization: Deutsches Seminar

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Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

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Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

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Responsible Instructor:

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Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Requirements:

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Particulars/Requirements:

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Application Deadline:

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Organization:

Program Structure:

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Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

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Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Islamic Culture and Society



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Islamic Culture and Society



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

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Languages of Instruction:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religions of the Classical World



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religions of the Classical World



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachkompetenzen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literatur der paganen Antike

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Bildende Kunst und Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Jüdisch-christliche Tradition

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachkompetenzen

Description:

General description:

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Languages of Instruction:

Career Prospects:

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Application Deadline:

Grading:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literatur der paganen Antike

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Bildende Kunst und Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Jüdisch-christliche Tradition

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

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Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

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Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kernkompetenzen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistica italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

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Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

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:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

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Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

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Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

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Languages of Instruction:

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Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Admission Requirements:

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:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish: Concentration Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

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Career Prospects:

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Admission Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish: Concentration Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Admission Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Portuguese Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Portuguese Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Portuguese Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Portuguese Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Romance Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Romance Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

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Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Romance Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Romance Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Erziehungswissenschaften für Berufsschullehrpersonen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Modulübergreifende Prüfungen für Berufsschullehrpersonen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Cours de langue et de civilisation françaises

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Cours de langue et de civilisation françaises

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Littérature française

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistique française

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistique française

Description:

General description:

Program Outcomes:

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Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Littérature française

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Cours de langue et de civilisation françaises

Description:

General description:

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Languages of Instruction:

Career Prospects:

Further Study Options:

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Major/Minor-Combinations:

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Organization: Romanisches Seminar

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Responsible Instructor:

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Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistica italiana

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Major/Minor-Combinations:

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Organization: Romanisches Seminar

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Corsi ed esercizi di italianistica

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Course Catalog Spring Semester 2019

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Partial Subject Linguistica italiana

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Partial Subject Corsi ed esercizi di italianistica

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Organization: Romanisches Seminar

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Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Partial Subject Wahl-Module

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Corsi ed esercizi di italianistica

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Organization: Romanisches Seminar

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Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Letteratura italiana

Description:

General description:

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Partial Subject Letteratura italiana

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Course Catalog Spring Semester 2019

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Partial Subject Corsi ed esercizi di italianistica

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Course Catalog Spring Semester 2019

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Partial Subject Letteratura italiana

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Organization: Romanisches Seminar

Academic Advisor:

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Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

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Course Catalog Spring Semester 2019

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Partial Subject Wahl-Module

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lingüística portuguesa

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literatura portuguesa

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Línguas e Culturas Lusófonas

Description:

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Course Catalog Spring Semester 2019

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Partial Subject Lingüística portuguesa

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Course Catalog Spring Semester 2019

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Partial Subject Literatura portuguesa

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Course Catalog Spring Semester 2019

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Partial Subject Línguas e Culturas Lusófonas

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Course Catalog Spring Semester 2019

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Partial Subject Literatura portuguesa

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Línguas e Culturas Lusófonas

Description:

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Partial Subject Wahl-Pflicht-Module

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Program Structure:

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

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Course Catalog Spring Semester 2019

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Partial Subject Pflicht-Module

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lingüística portuguesa

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Partial Subject Literatura portuguesa

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Línguas e Culturas Lusófonas

Description:

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Partial Subject Lingüística portuguesa

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Partial Subject Línguas e Culturas Lusófonas

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Partial Subject Pflicht-Module

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Organization: Romanisches Seminar

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Partial Subject Wahl-Module

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lingüística española

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Course Catalog Spring Semester 2019

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Partial Subject Literatura española

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

Description:

General description:

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Course Catalog Spring Semester 2019

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Partial Subject Lingüística española

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Course Catalog Spring Semester 2019

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Partial Subject Literatura española

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

Description:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject *Lenguas de contacto hispánicas*

Description:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lingüística española

Description:

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Organization: Romanisches Seminar

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Course Catalog Spring Semester 2019

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Partial Subject Literatura española

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

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Course Catalog Spring Semester 2019

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Partial Subject *Lenguas de contacto hispánicas*

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Course Catalog Spring Semester 2019

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Partial Subject Pflicht-Module

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lingüística española

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Partial Subject Literatura española

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

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Partial Subject *Lenguas de contacto hispánicas*

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Course Catalog Spring Semester 2019

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Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literatura española

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literatura española

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ejercicios de lengua y cultura hispánicas

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Romanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Französisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Italienisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Katalanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Portugiesisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rätoromanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rumänisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Okzitanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sardisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Frankoprovenzalisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Romanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Französisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Italienisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Katalanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Portugiesisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rätoromanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rumänisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Okzitanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sardisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Frankoprovenzalisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Requirements:

Admission Requirements:

Particulars/Requirements:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Romanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Französisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Italienisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Branch of Study:

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Organization: Romanisches Seminar

Academic Advisor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Katalanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Portugiesisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rätoromanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

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Program Structure:

Major/Minor-Combinations:

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rumänisch

Description:

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Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

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Branch of Study:

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Major/Minor-Combinations:

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Academic Advisor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Okzitanisch

Description:

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Program Outcomes:

Languages of Instruction:

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Major/Minor-Combinations:

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Organization: Romanisches Seminar

Academic Advisor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sardisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Program Structure:

Major/Minor-Combinations:

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Frankoprovenzalisch

Description:

General description:

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Languages of Instruction:

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Major/Minor-Combinations:

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Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

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Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vergleichende Romanische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Program Structure:

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Organization: Romanisches Seminar

Academic Advisor:

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Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Französisch

Description:

General description:

Program Outcomes:

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Career Prospects:

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Program Structure:

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Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

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Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

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Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Italienisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Katalanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Portugiesisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rätoromanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Rumänisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Okzitanisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sardisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Frankoprovenzalisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundlagenbereich (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Alltagskulturen (Wahlpflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pop. Literaturen & Medien (Wahlpflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basismodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Cultures of Classical Antiquity I



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaumodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Cultures of Classical Antiquity I



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basismodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Cultures of Classical Antiquity II



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaumodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Cultures of Classical Antiquity II



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Zusatzqualifikation Berufspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich ABU

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Subject General Education Courses



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich Theologie

Description:

General description:

Im Wahlbereich können die Studierenden frei wählen, durch welche Module sie die KP erwerben, wobei sowohl im Bachelor- als auch im Masterstudium KP ausserhalb des Lehrangebots der Theologischen Fakultät erworben werden können.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology

Theology

Ancient Near Eastern Religions



Biblical Studies

Ecclesiastical History

Ecclesiastical History

Philosophy of Religion

Systematic and Practical Theology

Ancient Christianity

Religious Education

Theology

Lateral Entry to the Ministry (QUEST)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Romanian Language and Literature

Description:

General description:

This Bachelor's minor provides students with knowledge of the prevailing Romanian and Moldavian languages and their historic, geographic and social diversity, as well as the respective literature from its beginnings until the present day. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of the field of Romanian Literature and its various genres. Students also develop their spoken and written linguistic proficiency. The language of instruction is Romanian and German and the literature will be read in its original language. The Bachelor qualification provides students employment opportunities in areas in which academic expertise in Romanian and Romania is essential, for example, cultural management, journalism, the publishing and library industries, the tourist industry, and international organisations and corporations. It is also a precursor for further academic qualifications.

Program Outcomes:

Languages of Instruction: Romanian, German

Career Prospects:

Der Bachelorabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rumänischen und Rumäniens erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Romanian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Romanian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich Theologie

Description:

General description:

Im Wahlbereich können die Studierenden frei wählen, durch welche Module sie die KP erwerben, wobei sowohl im Bachelor- als auch im Masterstudium KP ausserhalb des Lehrangebots der Theologischen Fakultät erworben werden können.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology

Theology

Ancient Near Eastern Religions



Ancient Near Eastern Religions
Hebrew Language and Literature
Ecclesiastical History
Systematic and Practical Theology
Ancient Christianity
Religious Education
Biblical Studies
Ecclesiastical History
Theology
Lateral Entry to the Ministry (QUEST)
Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Study of Religions

Description:

General description:

The Master's Degree minor in the Study of Religions deepens the methodological and systematic competencies students attained at the Bachelor level and extends their subject knowledge of religious traditions and realities. This interdisciplinary program aims at linking historical and contemporary questions. It leads to familiarity with current specialist debates within the study of religions and facilitates the development and critical discussion of personal viewpoints on the basis of historical and empirical methods.

Program Outcomes:

In the Master's degree in religious studies the methodical and systematic skills acquired during basic studies are deepened and the material knowledge of religious traditions and circumstances extended. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. It introduces them to current academic debates on religious studies and enables them to develop and critically discuss their own viewpoints on the basis of humanitarian and empirical methods. Since religious studies is recognised by the Faculty of Arts as a minor subject in its own faculty, the Master's thesis should be written in this minor subject. An application has to be made to the Dean of the Faculty of Arts.

Languages of Instruction: German

Career Prospects:

See major subject degree program for theology

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Religionswissenschaft: - Ein Bachelor in Religionswissenschaft der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Religionswissenschaft regeln die entsprechenden Studienordnungen

(<http://www.religionswissenschaft.uzh.ch/studium/master/dokumente-und-formulare>)

Particulars/Requirements:

Branch of Study: Study of Religions

:



Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's degree in religious studies as a minor subject (30 KP) consists of the following modules:

- a) Module systematic religious studies III
- b) Module history of religion III

- c) Module contemporary religious cultures III
- d) the Master's examination

It also includes the optional area.

guidelines at: www.theologie.uzh.ch/studium/nebenfaecher.html

Major/Minor-Combinations: Das Nebenfach Religionswissenschaft kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden (ausgenommen: HF Religionswissenschaft).

Part-Time Studies:

The duration of a degree course is longer for part-time students.

The degree course can be prolonged, without reasons, to six years for a Bachelor's degree and to four years for a Master's degree. The maximum duration of study for Bachelor's and Master's degrees is thus double the standard period of studies, calculated from the start of the relevant degree.

Organization:

Faculty of Theology

Academic Advisor:

René Schurte, studienfachberatung@theol.uzh.ch

Responsible Instructor:

Christoph Uehlinger

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Exegetics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ecclesiastical history

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Systematic theology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Practical theology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ecclesiastical history

Description:

General description:

Im Fach Kirchen- und Theologiegeschichte sind im Bachelorstudium 21 KP, im Masterstudium 10 KP zu erwerben. Das Bachelorstudium gliedert sich in zwei Einführungsmodule (12 KP), ein Methodenmodul (3 KP) sowie ein thematisches Modul (6 KP). Im Masterstudium ist ein weiteres thematisches Modul (10 KP) zu absolvieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Practical theology

Description:

General description:

In der Praktischen Theologie sind im Bachelorstudium in den Modulen PT 1 - PT 3 je 6 KP und im Masterstudium im Modul PT 4 10 KP zu erwerben.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Study of Religions

Description:

General description:

Religionswissenschaft kann an der Universität Zürich als eigenes, kulturwissenschaftlich ausgerichtetes Fach studiert werden, das von der Theologischen Fakultät in Kooperation mit der Philosophischen Fakultät angeboten wird. Der entsprechende Studiengang ist in einer eigenen Wegleitung beschrieben.

Im Rahmen des Theologiestudiums an der Universität Zürich gilt Religionswissenschaft ausserdem als Teildisziplin der Theologie. Als solche umfasst sie ein Modul im Bachelorstudium (10 KP) und ein Modul im Masterstudium (6 KP).

Eine vertiefte Auseinandersetzung mit religionswissenschaftlichen Fragestellungen (im Rahmen von Veranstaltungen, die im Wahlbereich absolviert werden können) wird insbesondere jenen Studierenden der Theologie empfohlen, die als mögliches Berufsziel eine Lehrtätigkeit auf Mittelschuleebene erwägen.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Study of Religions

Description:

General description:

Religionswissenschaft kann an der Universität Zürich als eigenes, kulturwissenschaftlich ausgerichtetes Fach studiert werden, das von der Theologischen Fakultät in Kooperation mit der Philosophischen Fakultät angeboten wird. Der entsprechende Studiengang ist in einer eigenen Wegleitung beschrieben.

Im Rahmen des Theologiestudiums an der Universität Zürich gilt Religionswissenschaft ausserdem als Teildisziplin der Theologie. Als solche umfasst sie ein Modul im Bachelorstudium (10 KP) und ein Modul im Masterstudium (6 KP).

Eine vertiefte Auseinandersetzung mit religionswissenschaftlichen Fragestellungen (im Rahmen von Veranstaltungen, die im Wahlbereich absolviert werden können) wird insbesondere jenen Studierenden der Theologie empfohlen, die als mögliches Berufsziel eine Lehrtätigkeit auf Mittelschuleebene erwägen.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich** ^{UZH}

Part of:
Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Exegetics

Description:

General description:

Module: In den Bibelwissenschaften sind im Bachelorstudium 10 KP im Modul Altes Testament 1 (AT 1), 8 KP im Modul Altes Testament 2 (AT 2), 10 KP im Modul Neues Testament 1 (NT 1), 8 KP im Modul Neues Testament 2 (NT 2) und 8 KP im Methodenmodul Bibelwissenschaften (MBW) sowie 10 KP entweder im Modul Neues Testament 3 (NT 3) oder im Modul Altes Testament 3 (AT 3) zu erwerben (inkl. Seminararbeit). Im Masterstudium sind 6 KP in demjenigen Modul aus den Modulen AT 3 und NT 3 zu erwerben, welches im Bachelorstudium noch nicht studiert wurde (ohne Seminararbeit).

Weiter sind die Module AT 4 (8 KP) und NT 4 (8 KP) zu studieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ecclesiastical history

Description:

General description:

Im Fach Kirchen- und Theologiegeschichte sind im Bachelorstudium 21 KP, im Masterstudium 10 KP zu erwerben. Das Bachelorstudium gliedert sich in zwei Einführungsmodule (12 KP), ein Methodenmodul (3 KP) sowie ein thematisches Modul (6 KP). Im Masterstudium ist ein weiteres thematisches Modul (10 KP) zu absolvieren.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Systematic theology

Description:

General description:

In der Systematischen Theologie sind in den beiden Teildisziplinen Dogmatik und Ethik insgesamt 38 KP im Bachelor- und 22 KP im Masterstudium zu erwerben. Die Module ST 1 (12 KP), ST 2 (9 KP) und ST 3 (5 KP) sind Pflichtmodule innerhalb des Bachelorstudiums. Sie haben grundlegenden Charakter und sollten als erste absolviert werden. Die weiteren Module sind Wahlpflichtmodule. Aus den Modulen ST/D 1 und ST/E 1 (12 KP) ist eines im Bachelor- und eines im Masterstudium zu absolvieren, das Modul ST 4 (10 KP) fällt ins Masterstudium. Im Bachelor- wie im Masterstudium ist je eine Seminararbeit zu schreiben, eine in Dogmatik und eine in Ethik (in Verbindung jeweils mit den Modulen ST/D 1 und ST/E 1). Im Modul ST 4 werden je eine dogmatische und eine ethische Fragestellung vertieft, wobei sich die zwei Disziplinen auch interdisziplinär kombinieren können.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



**Universität
Zürich**^{UZH}

Theology
Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Practical theology

Description:

General description:

In der Praktischen Theologie sind im Bachelorstudium in den Modulen PT 1 - PT 3 je 6 KP und im Masterstudium im Modul PT 4 10 KP zu erwerben.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. Griechisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. Griechisch

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Erziehungswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religious Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area ETP: Einführung in die Theoretische / Praktische Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy of Religion



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area EGP: Einführung in die Geschichte der Philosophie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy of Religion



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Philosophy (Ph 1)

Description:

General description:

Lernziele

Die Studierenden erwerben Grundkenntnisse in Philosophiegeschichte (Epochen, prägende Gestalten und Systeme) sowie in systematisch-philosophischer Reflexion. Sie erlernen die Fähigkeit zur Aneignung philosophischer Primärtexte. Sie werden mit den wesentlichen Hilfsmitteln und Ressourcen für das Studium der Philosophie vertraut gemacht.

Lerninhalte

- Ausführliche Darstellung von zwei bis drei bedeutenden philosophischen Entwürfen
- Geschichte der Philosophie im Überblick - Systematische Fragestellungen im Überblick Durchführung
- a) Eine Vorlesung aus dem Angebot: Einführung in die theoretische Philosophie / Einführung in die praktische Philosophie / Einführung in die Geschichte der Philosophie (1 Semester à 2SWS; 6 KP) b) Ein Proseminar in Philosophie, ohne Arbeit (2 SWS; 4 KP) oder:
- Ein Proseminar in Philosophie mit Arbeit (2 SWS; 6 KP) Leistungsnachweis
- Falls keine Proseminararbeit: mündliche Prüfung (25 Min.)

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:



Responsible Instructor:

Coordination:

Part of:

Theology

Lateral Entry to the Ministry (QUEST)

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Cinema Studies

Description:

General description:

The Master's Degree major in Cinema Studies builds on the knowledge acquired at the Bachelor's degree level and provides students with a deepened knowledge of the socioscientific foundations of film history, analysis, and theory. The course furthers student knowledge of film methodology, the aesthetics of film and history of theory in intermedial and cultural socioscientific settings, as well as representing a supplemental and alternative initiation in the areas of image technology, film economics, archive studies, and film realisation. The goal of the course is to empower students with the ability to engage in independent research activities.

Program Outcomes:

Languages of Instruction: German, French

Career Prospects:

Der Master of Arts in «Filmwissenschaft» im Rahmen des «Netzwerk Cinéma CH» ist die Grundlage für wissenschaftliche oder für anspruchsvolle ausseruniversitäre Tätigkeiten im Bereich von Filmkultur und Filmwirtschaft, z.B. in Museen und Archiven (filmbezogenen Sammlungen, Dokumentationsstellen); für eine Lehrtätigkeit in sprach- und/oder kulturbezogenen Fächern in Schulen und Fachhochschulen, insbesondere in der Film-/Medienpädagogik; in Filmpublizistik und Filmkritik; für die Redaktionstätigkeit im Print- und TV-Bereich; in der Kinoprogrammation, der Film- und Fernsehproduktion; für filmkulturelle und filmpolitische Stellen und Aufträge.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Seminar für Filmwissenschaft

Academic Advisor:

Responsible Instructor: Margrit Tröhler

Coordination: Matthias Brütsch

Part of:

Master of Arts in Cinema Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Japanese

Description:

General description:

The Japanese minor program provides knowledge of standard modern Japanese and classical written Japanese. Depending on previous knowledge and interests, various focuses on both modern as well as pre-modern Japanese are possible. Students in the Japanese minor program are highly advised to attend an advisory session before beginning the course. As a first degree, the Japanese minor program qualifies students to engage in professions for which academic qualifications and Japanese language abilities are required.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Nebenfachprogramm Japanisch qualifiziert als erster Abschluss zur Ausübung von Berufen, in denen akademische Vorbildung und japanische Sprachkenntnisse erforderlich sind.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Part-time study is possible to a limited extent on account of the number of hours and workload.

Organization:

Asien-Orient-Institut



Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Theory and History of Photography

Description:

General description:

This Bachelor's Degree minor course focuses on the Theory and History of Photography in all of its manifestations from its early European beginnings until the global contemporary present day. The goal of this Bachelor's Degree minor is to develop the basic knowledge of the field and to provide an insight into the theories and history of photography as well as the knowledge of the essence, content, and methodology of the subject matter. Alongside the development of a fundamental base of academic training, the course endeavours to provide students with a precise and expert subject knowledge of the field, especially with regard to the cultural-historical, political and economical conditions and applications of the medium of picture photography. Moreover, students will be provided with the opportunity to develop disciplinary and interdisciplinary skills of academic enquiry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Theorie und Geschichte der Fotografie im Kleinen Nebenfach kann nicht mit Theorie und Geschichte der Fotografie im Grossen Nebenfach kombiniert werden. Darüber hinaus bestehen keine Einschränkungen.

Part-Time Studies: Ein Teilzeitstudium ist möglich, wobei sich die Studiendauer entsprechend verlängert.

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz



Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Theory and History of Photography

Description:

General description:

This program offers comprehensive knowledge about the theory and history of photography in all countries from its beginnings to the present.

Students are introduced to the methodology of the field and are provided with broad knowledge about the significance and function of photographs in historical and current contexts. Furthermore, instruction focuses on developing the ability to critically and comparatively analyze photographs and theoretical texts with regards to social and political discourses as well as on the methods of distribution (exhibition, museum, art-trade, media). The BA provides the credentials to enter the Master's program. Depending on the combination of selected courses this degree opens up opportunities for careers in museums, archives, cultural institutions, publishing houses, journalism and the media.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Je nach Fächerkombination eröffnen sich Berufsperspektiven in Museen, Archiven, Kultureinrichtungen, im Journalismus, Verlagswesen und in der Medienbranche.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist möglich, wobei sich die Studiendauer entsprechend verlängert.



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:

Bachelor of Arts
Bachelor of Theology UZH
Bachelor of Arts in Social Sciences
Bachelor of Science in Psychology
Bachelor of Arts UZH in Study of Religions
Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Accounting, Auditing and Governance (BWL1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Banking and Finance
Management and Economics
Business Administration
Accounting and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Corporate Finance and Banking (BWL2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Management and Economics

Business Administration

Accounting and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Organization and Human Resources (BWL3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Management and Economics
Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Marketing (BWL4)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Management and Economics

Business Administration

Managing Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Business Policy and Governance (BWL5)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Management and Economics

Business Administration

Managing Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Management Science (BWL6)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Economics (fast track)

Management and Economics (fast track)

Business Administration

Business Administration



**Universität
Zürich** ^{UZH}

Management and Economics

Business Administration

Managing Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Macroeconomics (ECON1/VWL1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Economics (fast track)

Economics

Economics

Banking and Finance





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Microeconomics (ECON2/VWL2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Economics (fast track)

Management and Economics (fast track)

Economics

Economics



**Universität
Zürich** ^{UZH}

Banking and Finance
Management and Economics
Behavioral Economics
Economic Policy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area M: Core elective area: Empirical Economic Research and Econometrics (ECON3/VWL3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Economics (fast track)

Management and Economics (fast track)

Economics

Economics



**Universität
Zürich** ^{UZH}

Banking and Finance
Management and Economics
Behavioral Economics
Economic Policy
Data Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eastern European Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Philosophy

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Philosophy (Ph 2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Ecclesiastical History

Description:

General description:

The Master's Degree minor in Church History introduces the historical development of Christianity, churches, religious life and the assertions of Christian theology and faith. It gives deeper insight into basic themes of church history through every era and teaches a methodological approach to historical material. Like other historical disciplines it engenders view points and a sense of orientation with regard to contemporary questions relating to the church and the world. This Master track program builds on Bachelor-level studies in the same concentration and presupposes areas of proficiency thereby developed, including the necessary languages.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Theologie:
- Ein Bachelor in Theologie der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Theologie regeln die entsprechenden Studienordnungen (<http://www.theologie.uzh.ch/>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Das Nebenfach Kirchengeschichte kann grundsätzlich mit allen Hauptfächern der Universität Zürich kombiniert werden.

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor: Peter Opitz



**Universität
Zürich**^{UZH}

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Politische Ökonomie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Politische Ökonomie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neural Systems and Computation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neural Systems and Computation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neural Systems and Computation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Biology and Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Biology and Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Biology and Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 105 Psychology

Description:

General description:

The Master's Degree major in Psychology builds on the skills learned at the Bachelor's Degree level. Students acquire the knowledge, skills, and experience necessary for the scope of Master's Degree level work which empower them to engage in ambitious and demanding psychological activities. In addition to this, students engage in academic psychological research and its diagnostic, advisory, formative, evaluative and psychotherapeutic functions in the areas of clinical and health psychology, education, administration, business and industry. Graduates acquire a solid understanding of the relevant psychological problems and questions, an ability to adequately formulate solution methods, a well founded academic aptitude for choosing or independently developing theories and methodologies for planning, implementation, analysis, verification and assessment of psychological interventions.

The MSc Psychology major qualifies students for academic employment at a superior and ambitious level.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Psychology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination: Heike Dele Bull

Part of:

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Eastern European Studies

Description:

General description:

The program is provided by the Departments of History and Slavonic Studies. Eastern European events from other disciplines and/or offered by other universities may also be attended. The course of study is intended to prepare students for independent scientific work and to provide them with extensive and in-depth knowledge of the history, politics, language, literature and culture of Eastern Europe, with a focus on the developments of the 19th and 20th century. This focus on modern times and the interdisciplinary approach set this course of study apart. Eastern European studies are a good choice for combination with social science subjects, leading to qualifications which are highly-regarded in the media, journalism, publishing and translation, cultural institutions and services, diplomatic service, administration, social services and NGOs amongst others.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die Osteuropastudien eignen sich sehr gut für die Kombination mit sozialwissenschaftlichen Fächern und führen auf diese Weise zu Qualifikationen, die u.a. in den Bereichen Medien, Journalismus, Verlags- und Übersetzungswesen, kulturelle Institutionen und Dienstleistungen, diplomatischer Dienst, Verwaltung, soziale Dienste, NGOs nachgefragt werden.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History, Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: <http://www.hist.uzh.ch/fachbereiche/oeg/lehre.html>

Responsible Instructor: Nada Boskovska Leimgruber

Coordination: Nada Boskovska Leimgruber

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Economic History and Economics

Description:

General description:

This Master's Degree major in Economic History and Economics elucidates the dynamics of economics, entrepreneurial and managerial decisions, and politico-economic perspectives and strategies with varying applied models, designs and terminology. This interdisciplinary curriculum enhances an understanding of the communication barriers in the fields of economics and economy, and brings these two disciplines together. In the study of Economics, students learn the significance of the historical factors and cultural contexts of the field through reciprocal historical studies of economic argumentation and research acquisitions. Subsequent areas of expertise and employment include: various employment fields in research and teaching, archival work, employment in cultural services, large-scale or small-medium corporate enterprises; journalism, public library employment and publishing, or management positions in firms and businesses, foundations and trusts, and in international organisations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Spätere Tätigkeitsbereiche sind: Arbeitsfelder in Forschung und Lehre, Archiven, Kultureinrichtungen, Grossunternehmen oder KMUs; Tätigkeiten im Journalismus, der öffentlichen Verwaltung, Bibliotheken und Verlagen oder Führungsfunktionen in Unternehmen, Stiftungen und internationalen Organisationen, die ein breites Verständnis des komplexen Zusammenwirkens wirtschaftlicher, sozialer und kultureller Faktoren voraussetzen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Business Administration, History, Economics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: ghuerliman@fsw.uzh.ch

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economic History and Economics

Description:

General description:

This Master's Degree minor in History of Economics and Economics elucidates the dynamics of economics, entrepreneurial and managerial decisions, and politico-economic perspectives and strategies with varying applied models, designs and terminology. This interdisciplinary curriculum enhances an understanding of the communication barriers in the fields of economics and economy, and brings these two disciplines together. In the study of Economics, students learn the significance of the historical factors and cultural contexts of the field through reciprocal historical studies of economic argumentation and research acquisitions. Subsequent areas of expertise and employment include: various employment fields in research and teaching, archival work, employment in cultural services, large-scale or small-medium corporate enterprises; journalism, public library employment and publishing, or management positions in firms and businesses, foundations and trusts, and in international organisations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Spätere Tätigkeitsbereiche sind: Arbeitsfelder in Forschung und Lehre, Archiven, Kultureinrichtungen, Grossunternehmen oder KMUs; Tätigkeiten im Journalismus, der öffentlichen Verwaltung, Bibliotheken und Verlagen oder Führungsfunktionen in Unternehmen, Stiftungen und internationalen Organisationen, die ein breites Verständnis des komplexen Zusammenwirkens wirtschaftlicher, sozialer und kultureller Faktoren voraussetzen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History, Economics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Swiss History

Description:

General description:

The Master's Degree minor in Swiss History deepens students' knowledge and expertise of Swiss History. Students will engage in critical examination of historical questions using the relevant and essential methods and theories relating to the analysis of the subject, and will embark on their own independent research. The Master's Degree minor in Swiss History prepares students for further educational disciplines and opens up a wide field of other employment possibilities. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the private business sector. The course can also prepare students for a possible Diplomatic career.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Studium ist eine Vorbereitung für Tätigkeiten im Bildungswesen und eröffnet ein breites Feld weiterer beruflicher Tätigkeiten. Historikerinnen und Historiker arbeiten häufig im Kulturbereich, namentlich im Archiv- und Museumswesen, in Bibliotheken, Dokumentationsstellen und Verlagen. Ein wichtiger Tätigkeitsbereich ist der Journalismus und die Medienarbeit im weiteren Sinne. Darüber hinaus eröffnet das Masterstudium berufliche Perspektiven in der öffentlichen Verwaltung, bei Verbänden und Parteien oder in der Privatwirtschaft. Er kann auch als mögliche Vorbereitung für den diplomatischen Dienst dienen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Dr. Julia Müller, studienberatung@hist.uzh.ch

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economic and Social History

Description:

General description:

This Master's Degree minor in Economic and Social History engages in the academic analysis of the process of economic growth in relation to the social structures of modern society. The course offers an overview of the different aspects of necessary structural changes. This minor presents itself as a strong interdisciplinary orientation; the connections between economics and society places students in a situation whereby they understand their own academic subject and research areas with more profundity. The module strengthens student skills in the economic and social historical contextualisation of ideological phenomena and political processes. The minor does not simply develop a singular employment profile, rather, it aims to develop a specific sensitivity and awareness of social and economic questions and issues that are meaningful in a variety of different fields of employment.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Nebenfachprogramm entwickelt kein eigenes Arbeitsmarktpprofil, sondern zielt auf eine spezifische Sensibilisierung für soziale und wirtschaftliche Fragestellungen, die für verschiedenste Berufsfelder von Bedeutung sind.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Dr. Julia Müller, studienberatung@hist.uzh.ch

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 General and Comparative Literature

Description:

General description:

This Master's Degree minor in General and Comparative Literature builds on the Bachelor's Degree course. Students develop a deeper accumulation of educational knowledge in selected areas of General and Comparative Literature. The core focus of the course is the analysis of German, Romanic and Anglo-Saxon Literature; Slavic and Ancient Literature will also be examined alongside the main areas of focus. This Master's Degree minor provides the opportunity to gain professional employment skills for the following areas: publishing industry, library work, media (print and non-print), public relations, education industry, culture management, as well as supporting professional training skills for educational facilities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium im Nebenfachprogramm ermöglicht eine berufliche Tätigkeit im Bereich von: Verlagswesen, Bibliothekswesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen, Kulturmanagement, Schulen. Er ermöglicht die Ausübung eines akademischen Berufes im Gebiet der Allgemeinen und Vergleichenden Literaturwissenschaft auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Sandro Zanetti

Coordination: Philippe Pascal Hänsler

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 General and Comparative Literature

Description:

General description:

This Master's Degree minor in General and Comparative Literature builds on the Bachelor's Degree course. Students develop a deeper accumulation of educational knowledge in selected areas of General and Comparative Literature. The core focus of the course is the analysis of German, Romanic and Anglo-Saxon Literature; Slavic and Ancient Literature will also be examined alongside the main areas of focus. This Master's Degree minor provides the opportunity to gain professional employment skills for the following areas: publishing industry, library work, media (print and non-print), public relations, education industry, culture management, as well as supporting professional training skills for educational facilities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium im Nebenfachprogramm ermöglicht eine berufliche Tätigkeit im Bereich von: Verlagswesen, Bibliothekswesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen, Kulturmanagement, Schulen. Er ermöglicht die Ausübung eines akademischen Berufes im Gebiet der Allgemeinen und Vergleichenden Literaturwissenschaft auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Sandro Zanetti

Coordination: Philippe Pascal Hänsler

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 General Linguistics

Description:

General description:

The goal of General Linguistics is to be able to explain human language communication in all of its complexity and the variety and variability of its structures, with particular consideration given to universal and regional developments. Since the variety of human forms of speech has decreased greatly as a result of globalization, General Linguistics also has the important task of documenting languages and language systems which are in danger of disappearing for posterity. To do so, it uses its own analytical methods complemented by numerous general techniques such as experimental, computational and statistical or mathematical procedures. The course of studies provides solid basic knowledge of the various sub-sections of General Linguistics and provides an introduction to their methods and applications. The subject naturally has an extensive interdisciplinary component.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 General Linguistics

Description:

General description:

The goal of this Master's Degree subsidiary minor in General Linguistics is primarily to strengthen and deepen existing linguistic knowledge acquired from the major course to provide students with a broad basis of linguistic understanding. An insight into typological language commonalities and particularities will be sharpened through engaging in the critical analysis of the structures of non-European languages.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Classical Archaeology

Description:

General description:

This Master's Degree major in Classical Archaeology builds on the Bachelor's Degree Classical Archaeology major. The course encompasses the following student aims: to deepen academic, scholarly and scientific education; to develop skills to conduct independent academic work; and to strengthen the ability to identify and solve academic problems and questions. Graduates with the Master's Degree Classical Archaeology major are provided with the qualifications necessary for the practice of academic functions in research and teaching in this scholarly field. Further areas of employment perspectives are: museum, the preservation of heritage monuments and historic buildings (Canton archaeology), library, archives, publishing, cultural institutions, journalism, administrative duties in at the federal or canton level, international organisations, tourism, and diplomatic work.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit dem Hauptfach Klassische Archäologie ist die Qualifikation, welche für die Ausübung einer wissenschaftlichen Tätigkeit in Forschung und Lehre sowie die Aufnahme des Doktoratsstudiums in dieser Wissenschaft vorausgesetzt wird. Weitere Tätigkeitsbereiche sind: Museen, Denkmalpflege (Kantonsarchäologien), Bibliotheken, Archive, Verlage, kulturelle Institutionen, Journalismus, Verwaltungsaufgaben in Bund und Kantonen, internationale Organisationen, Tourismus, Diplomatie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Eva Riediker-Liechti

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Classical Archaeology

Description:

General description:

This Master's Degree minor builds on the Bachelor's Degree Classical Archaeology first subsidiary minor. The course develops the students' ability to critically examine the academic and scholarly questions, problems, and findings of the subject area. The course supplements qualifications students have acquired within their major in a related subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Eva Riediker-Liechti



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Classical Archaeology

Description:

General description:

This Master's Degree minor builds on the Bachelor's Degree Classical Archaeology first subsidiary minor. The course develops the students' ability to critically examine the academic and scholarly questions, problems, and findings of the subject area. The course supplements qualifications students have acquired within their major in a related subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Eva Riediker-Liechti



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 English Language and Literature

Description:

General description:

The Master's Degree major in English Language and Literature expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme. It also prepares students for upper-level academic professions in the area of English Linguistics and Literature Studies, and provides an academic foundation necessary for higher education teaching posts.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor: studienberatung@es.uzh.ch



Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 English Language and Literature

Description:

General description:

The Master's Degree major in English Language and Literature expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's program. It also prepares students for upper-level academic professions in the area of English Linguistics and Literature Studies, and provides an academic foundation necessary for higher education teaching posts.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor: studienberatung@es.uzh.ch



Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Cinema Studies

Description:

General description:

The Master's Degree minor in Cinema Studies builds on the knowledge acquired at the Bachelor's level and provides students with a deepened knowledge of the socioscientific foundations of film history, analysis, and theory. The course furthers student knowledge of film methodology, the aesthetics of film and history of theory in intermedial and cultural socioscientific settings. The goal is to enable students to engage in independent research activities. This Master's degree first subsidiary minor is the foundation for academic employment or for formidable non-university activities in the areas of the film culture and industry, for example in museums and archives (film collections and documentation); for a teaching role in linguistic or culture oriented subjects, especially in film and media education; in film publicity and film critique; for the editorial work in the realm of print and TV; in cinema programming; for cultural and political film positions and activities.

Program Outcomes:

Languages of Instruction: German, French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Theater, Dance, and Film Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Filmwissenschaft



Academic Advisor:

Responsible Instructor: Margrit Tröhler

Coordination: Matthias Brütsch

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Swiss History

Description:

General description:

The Master's Degree minor in Swiss History deepens students' knowledge and expertise of Swiss History. Students engage in critical examination of historical questions using the relevant and essential methods and theories relating to the analysis of the subject, and will embark on their own independent research. The Master's Degree minor in Swiss History prepares students for further educational disciplines and opens up a wide field of other employment possibilities. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the private business sector. The course can also prepare students for a possible Diplomatic career.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar



Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Cultures of Classical Antiquity I

Description:

General description:

This Master's Degree major in Cultural Studies of Classical Antiquity I is modelled on the Anglo Saxon Classics', and is an exploration of classical antiquity through an analysis of the subjects of ancient history, classical archaeology, classical Greek studies and classical Latin studies. The subject deals with the material and literary legacy of the Greco-Roman culture and civilization, and explores its expansive historical development. The Master's Degree develops student expertise and competence in Greek and Latin language skills. The acquisition of knowledge about ancient history, classical archaeology, Greek and Latin Studies, as well as the implementation of research methodology is central to the course. The Master's Degree qualifies students for various educational and academic pursuits. It provides students with possibilities to engage in specialised training and prepares them to work in a wide professional field beyond just the cultural realm.

Program Outcomes:

Das Masterstudium hat eine Vertiefung der Sprachkompetenz in Griechisch und Latein sowie der interdisziplinären Methodik der Forschung zum Ziel.

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für Tätigkeiten im Bildungswesen. Er eröffnet Zugänge zu Spezialausbildungen und Aufbaustudien, über die ein breites Feld beruflicher Tätigkeiten vor allem, aber nicht nur, im kulturellen Sektor erreichbar wird.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, History, Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar
Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg / fabian.zogg@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Cultures of Classical Antiquity II

Description:

General description:

The Cultural Studies of Classical Antiquity II Master's Degree major is conceived as a course option that develops and expands the core areas focussed on in the Cultural Studies of Classical Antiquity I module especially in the areas of early Asian and non-European Antiquity. The module provides the student with a focus in the areas of Greco-Roman Studies, and also in the ancient written civilizations of the Early Orient, Egypt, India and China, including the European culture before the time of the written word, the Antiquity of Christianity and its reception in the middle ages and modern era, including the development of expertise in further ancient civilization languages such as Hebrew, Sanskrit and Chinese. For subsequent employment possibilities please see the course description for Cultural Studies of Classical Antiquity I MA 75, which explains that the course prepares the student effectively for possible academic and professional advancements in their chosen field of study.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Für die späteren Tätigkeitsbereiche gilt über das zu «Kulturwissenschaft der Antike I» Gesagte hinaus, dass sich das Feld möglicher akademischer wie beruflicher Weiterentwicklung entsprechend der gewählten Schwerpunktbildung erweitert.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, History, Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Das Hauptfachprogramm «Kulturwissenschaft der Antike II» (75 ECTS Credits) muss mit dem Hauptfachprogramm «Kulturwissenschaft der Antike I» (75 ECTS Credits) kombiniert werden.

Part-Time Studies:

Organization: Historisches Seminar



Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg / fabian.zogg@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programmes for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Master's Degree qualifies students for many occupations and comprises these goals: solid competency for archaeological material and methodologies; broadening of the knowledge of the cultural development of Europe; autonomous analysis using methodological and critical thinking skills as well as theory construction; deepened critical capacities in the chosen subject areas and interdisciplinary research areas of Master's level work.

Program Outcomes:

Das Masterstudium beinhaltet folgende Studienziele: fundierte archäologische Quellen-, Material- und Methodenkenntnisse; Ausweitung der Kenntnisse zur Kulturentwicklung Europas; eigenständige Auseinandersetzung mit Methoden- und Quellenkritik sowie Theoriebildung; Vertiefung in ausgewählten Fachbereichen und interdisziplinären Fragen im Rahmen der Masterarbeit.

Languages of Instruction: German

Career Prospects:

Ein Masterabschluss gilt als berufsqualifizierend für spätere Tätigkeitsgebiete in der Denkmalpflege, im Museum und in der Medienarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programmes for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Master's Degree qualifies students for many occupations and comprises these goals: solid competency for archaeological material and methodologies; broadening of the knowledge of the cultural development of Europe; autonomous analysis using methodological and critical thinking skills as well as theory construction; deepened critical capacities in the chosen subject areas and interdisciplinary research areas of Master's level work.

Program Outcomes:

Das Masterstudium beinhaltet folgende Studienziele: fundierte archäologische Quellen-, Material- und Methodenkenntnisse; Ausweitung der Kenntnisse zur Kulturentwicklung Europas; eigenständige Auseinandersetzung mit Methoden- und Quellenkritik sowie Theoriebildung; Vertiefung in ausgewählten Fachbereichen und interdisziplinären Fragen im Rahmen der Masterarbeit.

Languages of Instruction: German

Career Prospects:

Ein Masterabschluss gilt als berufsqualifizierend für spätere Tätigkeitsgebiete in der Denkmalpflege, im Museum und in der Medienarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 English Linguistics

Description:

General description:

The Master's Degree in English Linguistics expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme. It also prepares students for upper-level academic professions in the area of English Linguistics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche (Teil-)Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



Coordination: Katherine J. Williams

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 English Linguistics

Description:

General description:

The Master's Degree major in English Linguistics expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's program. It also prepares students for upper-level academic professions in the area of English Linguistics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche (Teil-)Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



Coordination: Katherine J. Williams

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 English Linguistics

Description:

General description:

The Master's Degree minor in English Linguistics expands knowledge gained at the Bachelor's level. The Master's minor provides students with the application skills necessary for critical and academic investigation of the results and findings of the subject area. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's program.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 English Linguistics

Description:

General description:

The Master's Degree minor in English Linguistics expands knowledge gained at the Bachelor's level. The Master's minor provides students with the application skills necessary for critical and academic investigation of the results and findings of the subject area. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 English Literature

Description:

General description:

The Master's Degree major in English Literature expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme. It also prepares students for upper-level academic professions in the area of English Literature Studies.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche (Teil-)Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



Coordination: Katherine J. Williams

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Computational Linguistics

Description:

General description:

This Master's Degree major in Computational Linguistics provides students with the skills to engage in independent academic work related to significant theories of the field, to identify practical and relevant problems in the area of the automatic processes and forms of linguistic information, to design solution concepts and to academically implement and present these solutions and results into the academic field through publications. Graduates should be able to acquire skills of independent professional development at the university level, to engage in and contribute academic work in a team environment, and to be able to publicly present and defend their scholarly work at international conferences. This Master's Degree course prepares students with the appropriate skills to gain employment in university-level institutions, research and development institutions and departments in areas such as publishing, language and linguistic services, and software production companies.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Computerlinguistik



Academic Advisor:

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computational Linguistics and Language Technology

Description:

General description:

This Master's Degree major in Computational Linguistics and Language Technology should provide students with the necessary skills to independently identify and solve the practical problems and questions of the subject area. The course develops knowledge of the foundations of computer science and information technology and deepens expertise in computer programming and software development. Graduates should be able to acquire skills of independent professional development at the university level, to engage in and contribute academic work in a team environment, and to be able to publicly present and defend their scholarly work at international conferences. This Master's Degree course prepares students with the appropriate skills to gain employment in university-level institutions, research and development institutions and departments in areas such as publishing, language and linguistic services, and software production companies.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Computerlinguistik



Academic Advisor:

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Computational Linguistics

Description:

General description:

This Master's Degree major in Computational Linguistics and Language Technology should provide students with the necessary skills to independently identify and solve the practical problems and questions of the subject area. The course develops knowledge of the foundations of computer science and information technology and deepens expertise in computer programming and software development. Graduates should be able to acquire skills of independent professional development at the university level, to engage in and contribute academic work in a team environment, and to be able to publicly present and defend their scholarly work at international conferences. This Master's Degree course prepares students with the appropriate skills to gain employment in university-level institutions, research and development institutions and departments in areas such as publishing, language and linguistic services, and software production companies.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Institut für Computerlinguistik

Academic Advisor:

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Computational Linguistics

Description:

General description:

This Master's Degree minor in Computational Linguistics provides students with the skills and capabilities to independently identify the significant methodological theories and problems of the field of computational linguistics, to design solution concepts to these problems and, where applicable, to reinforce and support the solutions empirically with collected automated linguistic data, and the ability to present these solutions and results academically into the field through publications. This Master's Degree minor prepares students with the appropriate skills to gain employment in university-level institutions, research and development institutions and departments in areas such as publishing, language and linguistic services, and software production companies.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Computerlinguistik

Academic Advisor:



Responsible Instructor: Martin Volk

Coordination: Manfred Klenner

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 English Literature

Description:

General description:

The Master's Degree major in English Literature expands knowledge gained at the Bachelor's level. The Master's major course provides students with a deep and engrossing academic education, and with the skills to conduct independent scholarly work. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme. It also prepares students for upper-level academic professions in the area of English Literature Studies.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Das Masterstudium bereitet auf die Ausübung eines akademischen Berufes im Gebiet der Anglistik auf anspruchsvollem Niveau vor und bildet die wissenschaftliche (Teil-)Grundlage für das Lehrdiplom.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier



**Universität
Zürich**^{UZH}

Coordination: Katherine J. Williams

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 English Literature

Description:

General description:

The Master's Degree minor in English Literature expands knowledge gained at the Bachelor's level. The Master's minor provides students with the application skills necessary for critical and academic investigation of the results and findings of the subject area. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's programme.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 English Literature

Description:

General description:

The Master's Degree minor in English Literature expands knowledge gained at the Bachelor's level. The Master's minor provides students with the application skills necessary for critical and academic investigation of the results and findings of the subject area. The course complements, advances, and expands the qualifications for the areas mentioned in the Bachelor's program.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Historical Linguistics

Description:

General description:

This Master's Degree major in Historical Linguistics develops the students' knowledge of their chosen principal language, and offers an insight into the principles of language modification and the methods of historical reconstruction. The major compares and analyses contemporary language with old early Indo-Germanic stages of language establishing and uncovering hidden interrelations that remain lost or inaccessible in mono-language philological and linguistic analysis. The Master's Degree in Historical Linguistics qualifies the student to engage in an academic career in historical-philology and other areas of cultural analysis.

There are possibilities, for example, of gaining employment in the area of adult education or journalism, but also in other administrative fields. Furthermore, the Historical Linguistics Master's Degree course provides a good foundation for an academic career.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss in Historischer Linguistik qualifiziert für die Ausübung eines akademischen Berufes im historisch-philologischen und kulturwissenschaftlichen Gebiet. In Frage kommen also beispielsweise Aufgaben in der Erwachsenenbildung oder im Journalismus, aber auch im Verwaltungsbereich. Ausserdem kann das Studium der Historischen Linguistik den Grundstein für eine akademische Laufbahn legen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other 'decaying' languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other 'decaying' languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Comparative Indo-European Linguistics

Description:

General description:

The goal of the subject is the acquisition of knowledge about the grammar and philology of the Old Indo-European Linguistics and the methodologies of comparative linguistics, especially the historical comparative reconstruction of the postulations of pre-Indo-European source languages. The course provides the skills indispensable for the careful management of large amounts of data, an eye for pivotal detail, the capacity to develop individual ideas, as well as developing verbal and written linguistic proficiency. The linguistic foundation cultivates an understanding of the three oldest attested Indo-European dialects or branches of languages: Vedic Sanskrit, Greek, and Anatolia. Other important languages examined throughout the course are: Iranian, Italian, Germanic, Celtic, Slavic, Baltic, Tocharian, Armenian, Albanian, and other decaying languages. Methods of the comparative linguistic reconstruction provide precise replication and evidence and represent a viable time machine.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Latin Linguistics

Description:

General description:

The goal of the Latin Linguistics minor is to develop an understanding of the methodologies of structural linguistics and their application to the questions and problems of the thematic background, construction, and development of the languages of Rome, as well as contemplating the local written forms (including the Latium and Oscan languages), as well literary forms (Comedy, Epic, Drama). The genesis and development of classical Latin and the further advancements of vulgar Latin will also be examined, as well as their confrontation with the primal Romance languages.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: Paul Widmer



Coordination: Salvatore Scarlata

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Greek Linguistics

Description:

General description:

The goal of the Greek Linguistics minor is to develop an understanding of the methodologies of structural linguistics and their application to the questions and problems of the thematic background, construction, and development of the Old Greek dialects, as well as contemplating the local written and literary forms (Epic, Monody, Verse and Lyric Poetry, and Academic Prose). Topical to the subject are also the themes of spoken colloquial languages (Comedy, Papyrus, and Graffiti), and the development of the koine languages.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: George E. Dunkel



Coordination: Salvatore Scarlata

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Latin Linguistics

Description:

General description:

The goal of the Latin Linguistics minor is to develop an understanding of the methodologies of structural linguistics and their application to the questions and problems of the thematic background, construction, and development of the languages of Rome, as well as contemplating the local written forms (including the Latium and Oscan languages), as well literary forms (Comedy, Epic, Drama). The genesis and development of classical Latin and the further advancements of vulgar Latin will also be examined, as well as their confrontation with the primal Romance languages.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: George E. Dunkel



Coordination: Salvatore Scarlata

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Indian Studies

Description:

General description:

The Master's Degree major builds on the Bachelor's level and provides students with a deepened education in the area of Indology. The course also advances linguistic and philological knowledge for independent academic developments in three languages from four language epochs (mandatory: Sanskrit; elective: Hindi, Pali, or Vedic). Students acquire the skills to evaluate academic results and solutions from the subject area, as well as the ability to engage in independent academic work and to apply their competency to the analysis of Indologic research. Graduates of the Master's Degree possess the practical qualification for an academic job in the area of Indology (teaching, research, etc.). It also enables students to attain work in employment areas that are non-academic (for example, adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Indian Studies

Description:

General description:

The Master's Degree minor builds on the Bachelor's level and provides students with a deepened education in the area of Indology. The course also advances linguistic and philological knowledge for independent academic developments in three languages from four language epochs (mandatory: Sanskrit; elective: Hindi, Pali, or Vedic). Students acquire the skills to evaluate academic results and solutions from the subject area, as well as the ability to engage in independent academic work. The Master's Degree enables students to gain employment in academic fields (teaching, research), as well as non-academic fields (for example, adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management), in which a specialisation in Indian culture is required.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium Indologie im Nebenfachprogramm bietet in Kombination mit dem Hauptfachprogramm eine zusätzliche Qualifikation für den Einstieg in Tätigkeitsfelder, die vertiefte Kenntnisse einer indischen Sprache, in der indischen Kulturgeschichte sowie interkulturelle Kompetenzen erfordern (Übersetzungs- und Lehrtätigkeiten, Bibliotheken, Museen, Verlagswesen, Buchhandel, Erwachsenenbildung, Journalismus, Tourismusbranche, internationale Wirtschaft, usw.).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Sanskrit

Description:

General description:

The Master's Degree Sanskrit minor builds on the Bachelor's Degree level and provides students with a deepened linguistic and philological knowledge necessary for independent academic application to original Sanskrit resources, as well as the acquisition of the skills to evaluate academic results and solutions from the subject area, and the ability to engage in independent academic work. The Master's Degree offers students another foundational subject for employment in which a specialisation in Indian culture is required (for example in adult education, or the library, museum and publishing industries).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium Sanskrit im Nebenfachprogramm bietet in Kombination mit dem Hauptfachprogramm eine zusätzliche Qualifikation für den Einstieg in Tätigkeitsfelder, die vertiefte Kenntnisse einer indischen Sprache, in der indischen Kulturgeschichte sowie interkulturelle Kompetenzen erfordern (Übersetzungs- und Lehrtätigkeiten, Bibliotheken, Museen, Verlagswesen, Buchhandel, Erwachsenenbildung, Journalismus, Tourismusbranche, internationale Wirtschaft, usw.).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Hindi

Description:

General description:

The Master's Degree Hindi minor builds on the Bachelor's Degree level and provides students with a deepened linguistic and philological knowledge necessary for independent academic application to original Hindi resources, as well as the acquisition of the skills to evaluate academic results and solutions from the subject area, and the ability to engage in independent academic work. The Master's Degree offers students another foundational subject for employment in which a specialisation in Indian culture is required (for example in adult education, or the library, museum and publishing industries).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium Hindi im Nebenfachprogramm bietet in Kombination mit dem Hauptfachprogramm eine zusätzliche Qualifikation für den Einstieg in Tätigkeitsfelder, die vertiefte Kenntnisse einer indischen Sprache, der indischen Kulturgeschichte sowie interkulturelle Kompetenzen erfordern (Übersetzungs- und Lehrtätigkeiten, Bibliotheken, Museen, Verlagswesen, Buchhandel, Erwachsenenbildung, Journalismus, Tourismusbranche, internationale Wirtschaft, usw.).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Indian Culture and Society

Description:

General description:

The Master's Degree Indian Culture and Society minor builds on the Bachelor's level and develops and deepens the base and overall knowledge of the subject, the skills necessary to evaluate and analyse academic results and solutions from the subject area, as well as enabling the ability for independent academic work, for students who lack the knowledge of the Indian languages. The Master's Degree offers students another foundational subject for employment in which a specialisation in Indian culture is required, provided that the knowledge of the original language is not a prerequisite (for example in adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die möglichen Tätigkeitsfelder sind abhängig von der gewählten Fächerkombination.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:



Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient History

Description:

General description:

This Master's Degree minor in Ancient History provides the students with a deep understanding of Ancient History. Proficiency in analytical and critical skills essential for historical investigation will be focussed on, practiced and developed as students debate and discuss controversial research questions and create their own independent arguments and concepts relating to the field of Ancient History. The Master's Degree minor in Ancient History qualifies the student in the areas of political and cultural journalism as well as tourism, as well as providing them with skills to work in such areas of employment as museums, archives, libraries, business communities, and organisations with a special interest in preserving and maintaining the ancient world and antiquated history, and with public projects in the area of ancient history.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium im Nebenfachprogramm Alte Geschichte (30 ECTS Credits) qualifiziert für den Bereich der politischen und kulturellen Publizistik sowie des Tourismus. Im Weiteren ist zu denken an Aufgaben in Museen, Archiven, Bibliotheken, Firmen, Verbänden und Gemeinden mit einem speziellen Interesse an der Pflege des antiken Erbes oder mit öffentlichkeitswirksamen Projekten auf dem Gebiet der Alten Geschichte.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Dr. Julia Müller, studienberatung@hist.uzh.ch

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Medieval History

Description:

General description:

This Master's Degree minor in Medieval History provides students with a historical understanding of the European Middle Ages and develops their knowledge in the areas of the political history, social, economic and cultural history of the Middle Ages epoch. Students gain experience handling Medieval manuscripts and archives. They will discover the important and controversial debates of Medieval Studies and develop their own independent ideas and concepts in reference to the subject area. The Master's Degree minor in Medieval History qualifies the student in the areas of political and cultural journalism as well as tourism, as well as providing them with skills to work in such areas of employment as museums, archives, libraries, business communities, and organisations with a special interest in preserving and maintaining the ancient world and antiquated history, and with public projects in the area of medieval history.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium im Nebenfachprogramm Geschichte des Mittelalters (30 ECTS Credits) qualifiziert für den Bereich der politischen und kulturellen Publizistik sowie des Tourismus. Im Weiteren ist zu denken an Aufgaben in Museen, Archiven, Bibliotheken, Firmen, Verbänden und Gemeinden mit einem speziellen Interesse an der Pflege des mittelalterlichen Erbes oder mit öffentlichkeitswirksamen Projekten auf dem Gebiet der mittelalterlichen Geschichte.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Dr. Julia Müller, studienberatung@hist.uzh.ch

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Modern History

Description:

General description:

The Master's Degree minor in Modern History (30 ECTS credits) builds on the Bachelor's Degree minor in Modern History (60 ECTS credits). It provides students with a scientific approach to the history of modern times as well as knowledge of the relevant historical methods and theories. In conjunction with a social sciences or humanities major program, it also helps to identify and reflect the historical dimensions of social, political and cultural phenomena.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Dr. Julia Müller, studienberatung@hist.uzh.ch

Responsible Instructor: Monika Dommann



Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Eastern European History

Description:

General description:

This Master's Degree major in Eastern European History provides students with the opportunity to acquire a profound knowledge of the fundamental structures of the history of Eastern Europe. Students will engage in critical examination of historical questions using the relevant and essential methods and theories relating to the analysis of the subject, and will embark on their own independent research. The Master's Degree major in Eastern European History prepares students for further educational disciplines and opens up a wide field of other employment possibilities. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium ermöglicht die Ausübung eines akademischen Berufes in Gebieten der Geschichtswissenschaft, des kulturellen Erbes sowie von Kultur und Gesellschaft im Allgemeinen und für Osteuropa im Besonderen. Tätigkeitsfelder eröffnen sich im Archiv-, Museums- und Ausstellungswesen, in Bibliotheken, Dokumentationsstellen und Verlagen, im Journalismus und allgemein in der Medien- und Kommunikationsbranche. Weitere berufliche Perspektiven bieten die öffentliche Verwaltung, Verbände und Parteien sowie die Privatwirtschaft. Das Studium ist auch eine hervorragende Vorbereitung für den diplomatischen Dienst.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: <http://www.hist.uzh.ch/fachbereiche/oeg/lehre.html>

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Eastern European History

Description:

General description:

This Master's Degree minor in Eastern European History provides students with a profound knowledge of the fundamental structures of the history of Eastern Europe. Students will engage in critical examination of historical questions using the relevant and essential methods and theories relating to the analysis of the subject, and will embark on their own independent research. The Master's Degree minor in Eastern European History prepares students for further educational disciplines and opens up a wide field of other employment possibilities. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar



Academic Advisor: <http://www.hist.uzh.ch/fachbereiche/oeg/lehre.html>

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Eastern European History

Description:

General description:

This Master's Degree minor in Eastern European History provides students with profound knowledge of the fundamental structures of the history of Eastern Europe. Students will engage in critical examination of historical questions using the relevant and essential methods and theories relating to the analysis of the subject, and will embark on their own independent research. The Master's Degree minor in Eastern European History prepares students for educational disciplines and opens up a wide field of other employment possibilities. Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing. An important area in regards to skills learned in this module is also journalism and the media. Furthermore, this course exposes the student to employment perspectives in public further education, politics, or in the private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar



Academic Advisor: <http://www.hist.uzh.ch/fachbereiche/oeg/lehre.html>

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Ancient Greek Philology

Description:

General description:

This Master's Degree major encompasses the following student goals: to deepen knowledge of the broad field of Greek language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg



Coordination: Fabian Zogg

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Ancient Greek Philology

Description:

General description:

This Master's Degree major encompasses the following student goals: to deepen knowledge of the broad field of Greek language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge; to engage with the analysis of Late Philology.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg



Coordination: Fabian Zogg

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ancient Greek Philology

Description:

General description:

This Master's Degree minor encompasses the following student goals: to deepen knowledge of the broad field of Greek language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch



Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Greek Literature

Description:

General description:

This Master's Degree minor encompasses the following student goals: to deepen knowledge of the broad field of Greek language and literature; to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg



Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 German Language and Literature

Description:

General description:

This Master's Degree major provides the students with an overview of the development of German Literature from its inception until the present. Students will acquire a deep understanding of the theoretical and practical research approaches to various forms of literature and culture as they investigate the relevant theoretical and methodological basic principles and foundations of Linguistics and Literature. From a linguistics perspective, this Master's course provides the students with a deep knowledge of linguistic theory and methodology, as well as the structures and foundation of the German language and its varieties and an overview of the development of Germanic Linguistics and its applications from its inception to the present. The Master's Degree prepares students for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media, public relations, continuing education and adult education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss ermöglicht berufliche Tätigkeiten in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Medien, Public Relations, Verwaltung, (Erwachsenen-) Bildung. Er qualifiziert für die Ausübung eines akademischen Berufes philologisch-kulturwissenschaftlicher Ausrichtung sowie in kommunikationswissenschaftlichen Bereichen und für das Lehrdiplom für Maturitätsschulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 German Linguistics

Description:

General description:

This Master's Degree minor provides the students with knowledge of linguistic theory, methodology and the underlying principles of communication theory and research. The students acquire a varied overview regarding the structure and composition of the German language and all of its varieties as well as the applications of Germanic linguistics, and will enhance their understanding of the development of the German language from its inception until the present, focussing on the methodology behind the specifics of language change. The course will deepen and develop the critical skills for independent research and analysis necessary for academic work. The Master's Degree offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, education and administration (adult education), communications consultancy or management.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlagswesen, Bibliothekswesen, Medien, Public Relations, Verwaltung, (Erwachsenen-)Bildung, Kommunikationsberatung und -management in der Industrie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 German Literature

Description:

General description:

This Master's Degree minor provides the students with an overview of the development of German Literature from its inception to the present era. Students will acquire and develop a deep understanding of the relevant theoretical and practical research approaches to various and differing forms of literature and culture. The Master's programme will deepen and develop the critical skills for independent research and analysis necessary for academic work. The completion of this first subsidiary minor course in conjunction with a major in German Literature provides the student with employment skills for the fields of communications, publishing, library and archival research, media (print and non-print), public relations, education and administration (adult education).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Medien, Public Relations, Verwaltungs- oder Bildungswesen (Erwachsenenbildung).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Dutch Studies

Description:

General description:

This Master's Degree minor advances student knowledge acquired in the Bachelor's programme, particularly in terms of linguistic proficiency and methodological competency. The course will develop the students' active and passive Dutch competency. Students enrolled in this first subsidiary minor will develop a meaningful academic and methodological understanding of one of two fields of Dutch Studies, as well as developing independent critical academic skills. The completion of this minor course in conjunction with a major combination offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, and administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss des Nebenfachprogramms ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Arts in Ancient Judaism (JDP)
Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Dutch Studies

Description:

General description:

This Master's Degree minor advances student knowledge acquired in the Bachelor's programme, particularly in terms of linguistic proficiency and methodological competency. The course will develop the students' active and passive Dutch competency. Students enrolled in this first subsidiary minor will develop a meaningful academic and methodological understanding of one of the two fields of Dutch Studies, as well as developing independent critical academic skills. The completion of this minor course in conjunction with a major combination offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, publishing, library and archival research, media (print and non-print), public relations, and administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss des Nebenfachprogramms ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Scandinavian Studies

Description:

General description:

This Master's Degree major advances student knowledge acquired in the Bachelor's programme, particularly in terms of linguistic proficiency and methodological competency. The course will develop the student's active and passive competence of their chosen Scandinavian major, and their passive competence in an additional Scandinavian language.

Students will develop a deep academic and methodological understanding of three different fields of Scandinavian Studies (Medieval Scandinavian Studies, Scandinavian Literature, and Scandinavian Linguistics), as well as the aptitude to work independently and critically within an academic environment. This Master's Degree course prepares for educational professions and provides them with employment possibilities in the areas of communications, public relations, publishing, library and archival research, media (print and non-print), and qualifies them for further practice in high levels of academic employment in the area of Scandinavian Studies.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Masterabschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations oder Verwaltungswesen und qualifiziert zur Ausübung eines akademischen Berufes auf dem Gebiet der Skandinavistik auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Scandinavian Studies

Description:

General description:

This Master's Degree major advances student knowledge acquired in the Bachelor's programme, particularly in terms of linguistic proficiency and methodological competency. The course will develop the student's active and passive competence of their chosen Scandinavian major, and their passive competence in an additional Scandinavian language.

Students will develop a deep academic and methodological understanding of three different fields of Scandinavian Studies (Medieval Scandinavian Studies, Scandinavian Literature, and Scandinavian Linguistics), as well as the aptitude to work independently and critically within an academic environment. This Master's Degree course prepares for educational professions and provides them with employment possibilities in the areas of communications, public relations, publishing, library and archival research, media (print and non-print), and qualifies them for further practice in high levels of academic employment in the area of Scandinavian Studies.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations oder Verwaltungswesen und qualifiziert zur Ausübung eines akademischen Berufes auf dem Gebiet der Skandinavistik auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Scandinavian Studies

Description:

General description:

This Master's Degree minor advances student knowledge acquired in the Bachelor's program, particularly in terms of linguistic proficiency and methodological competency. The course will develop the student's active and passive competence of their chosen Scandinavian major.

Students enrolled in this first subsidiary minor will develop a meaningful academic and methodological understanding of three different fields of Scandinavian Studies (Medieval Scandinavian Studies, Scandinavian Literature, and Scandinavian Linguistics), as well as the aptitude to work independently and critically within an academic environment. This Master's Degree course, combined with the appropriate major in Scandinavian Studies, offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, public relations, publishing, library and archival research, media (print and non-print), and administration.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Abschluss des Nebenfachs ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Scandinavian Studies

Description:

General description:

This Master's Degree minor advances student knowledge acquired in the Bachelor's programme, particularly in terms of linguistic proficiency and methodological competency. The course will develop the students' active and passive competence of their chosen Scandinavian major.

Students enrolled in this secondary subsidiary minor will develop a meaningful academic and methodological understanding of three different fields of Scandinavian Studies (Medieval Scandinavian Studies, Scandinavian Literature, and Scandinavian Linguistics), as well as the aptitude to work independently and critically within an academic environment. This Master's Degree course, combined with the appropriate major in Scandinavian Studies, offers students a good preparation for educational professions and provides them with employment possibilities in the areas of communications, public relations, publishing, library and archival research, media (print and non-print), and administration.

Program Outcomes:

Languages of Instruction: German, Swedish, Norwegian, Icelandic, Danish

Career Prospects:

Der Abschluss des Nebenfachs ermöglicht mit einer geeigneten Haupt- und Nebenfachkombination eine berufliche Tätigkeit in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Archivwesen, Medien (Print und Nonprint), Public Relations, Verwaltungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1st year of studies Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2nd year of studies Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 3rd year of studies Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1st year of studies Dental Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2nd year of studies Dental Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Classical Latin Philology

Description:

General description:

This Master's Degree major encompasses the following study goals: to deepen knowledge of the broad field of Latin language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler



Coordination: Fabian Zogg

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Classical Latin Philology

Description:

General description:

This Master's Degree major encompasses the following study goals: to deepen knowledge of the broad field of Latin language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge; to engage in the analysis of Late Classical Latin Philology.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch



**Universität
Zürich**^{UZH}

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Classical Latin Philology

Description:

General description:

This Master's Degree minor encompasses the following study goals: to deepen knowledge of the broad field of Latin language and literature; to deepen knowledge of linguistics (above all in morphology/word formation); to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch



Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Latin Literature

Description:

General description:

This Master's Degree minor encompasses the following student goals: to deepen knowledge of the broad field of Latin language and literature; to strengthen skills for independent academic work and also for the presentation of the meaningful questions and issues of the literature and the cultural history of antiquity, as well the creative application of the texts of antiquity to test and prove the methodology of other subject-matters and positions (transfer); to recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler



Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Religions of the Classical World

Description:

General description:

This Master's Degree minor encompasses the following goals: the acquisition and consolidation of a foundation of linguistic knowledge (Greek and Latin); an insight into the main categories of Greek and Latin literature, especially works which offer familiarity with the important religious literary genres such as hymns, etc; knowledge of the traditions and institutions of the Greco-Roman religion (Pantheonism, mythology and ritual, the organisation of cults, the essence of oracles, temple building, mystery, cults of power); knowledge of the main features of pagan analysis in conjunction with Hellenistic Judaism and Early Christianity, and an insight into the Judeo-Christian Apologetics; an overview of the history of the investigation of the religions of Classical Antiquity; an individual focus in the area of the history of the religions of Greco-Roman antiquity (intensive reading of primary texts); recognise and evaluate necessary skills and intercultural background knowledge.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Comparative Germanic Linguistics

Description:

General description:

This Master's Degree major supplements and deepens acquired skills developed and learned in the Bachelor programme. The major offers the student a main subject (major) in Comparative Germanic Linguistics and develops comprehensive and refined academic educational skills for independent academic research. The Master's Degree combined with a first subsidiary major in Comparative Germanic Linguistics qualifies the student for academic employment in the areas of historical-philological and cultural studies at a high and challenging level and, in addition, develops their academic foundation and background for upper-level teaching positions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit Hauptfachprogramm Vergleichende germanische Sprachwissenschaft qualifiziert für die Ausübung eines akademischen Berufes im historisch-philologischen und kulturwissenschaftlichen Gebiet auf anspruchsvollem Niveau und bildet in geeigneter Fächerkombination die wissenschaftliche Grundlage für das Lehrdiplom für Maturitätsschulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Comparative Germanic Linguistics

Description:

General description:

This Master's Degree major supplements and deepens acquired skills developed and learned in the Bachelor's program. The major offers the student a main subject (major) in Comparative Germanic Linguistics and develops comprehensive and refined academic educational skills for independent academic research. The Master's Degree combined with a first subsidiary major in Comparative Germanic Linguistics qualifies the student for academic employment in the areas of historical-philological and cultural studies at a high and challenging level and, in addition, develops their academic foundation and background for upper-level teaching positions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit Hauptfachprogramm Vergleichende germanische Sprachwissenschaft qualifiziert für die Ausübung eines akademischen Berufes im historisch-philologischen und kulturwissenschaftlichen Gebiet auf anspruchsvollem Niveau und bildet in geeigneter Fächerkombination die wissenschaftliche Grundlage für das Lehrdiplom für Maturitätsschulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 German Language and Literature

Description:

General description:

The Master's degree program provides a detailed overview of the development of German-language literature as well as extensive knowledge of the relevant theories and practices of literary and cultural approaches and research. Linguistics provides a more in-depth view of linguistic theories, methods and concepts of communications theory and a broad overview of the structure, construction and development of the German language and its variants. It also provides the ability to carry out independent scientific work. The Master's Degree leads to professional activities in the areas of public communication, publishing and libraries, the media, public relations, administration and (adult) education. It prepares students for the exercise of an academic profession with a focus on philology and cultural studies as well as communications sciences.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss ermöglicht berufliche Tätigkeiten in den Bereichen Öffentliche Kommunikation, Verlags- und Bibliothekswesen, Medien, Public Relations, Verwaltung, (Erwachsenen-) Bildung. Er qualifiziert für die Ausübung eines akademischen Berufes philologisch-kulturwissenschaftlicher Ausrichtung sowie in kommunikationswissenschaftlichen Bereichen und für das Lehrdiplom für Maturitätsschulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: lic.phil. Mirjam Marti, bologna@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Musicology

Description:

General description:

The Master's Degree major in Musicology provides an optimal and comprehensive academic educational training in musicology. The Master's Degree major in Musicology provides the qualification for engaging in demanding and challenging areas of academic activity such as media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes), and also enables graduates for doctoral studies and a subsequent academic career.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit Hauptfach Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Musicology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Musicology

Description:

General description:

The Master's Degree minor in Musicology provides a deepening of the fundamental work techniques and methodologies of musicology and provides a substantive introduction into the linguistic, artistic and cultural studies aspects of the subject matter. The Master's Degree minor in Musicology provides the qualification for engaging in demanding and challenging areas of academic activity such as media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ein Masterstudium im Nebenfachprogramm Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Musicology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Musicology

Description:

General description:

The Master's Degree minor in Musicology provides a deepening of the fundamental work techniques and methodologies of musicology and provides a substantive introduction into the linguistic, artistic and cultural studies aspects of the subject matter. The Master's Degree minor in Musicology provides the qualification for engaging in demanding and challenging areas of academic activity such as media (print media, publishing, broadcasting, and television), cultural management and administration (theatre, orchestra, festivals, music agencies and administration), business and economic sector (music industry, other business and economic areas), and academic services (archives, libraries, and research institutes).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ein Masterstudium im Nebenfachprogramm Musikwissenschaft ist die Qualifikation für anspruchsvolle wissenschaftliche Tätigkeiten im Bereich Medien (Printmedien, Verlage, Rundfunk, Fernsehen); Kulturmanagement (Theater, Orchester, Festivals, Behörden); Wirtschaft (Musikindustrie, andere Wirtschaftsbereiche); Wissenschaftliche Dienstleistungen (Archive, Bibliotheken, Forschungsinstitute).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination: Inga Mai Groote

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Islamic Studies

Description:

General description:

Arab and Islamic Studies is a cultural-historical discipline that focuses on the Islamic world from its beginnings until the present day.

The Master's Degree major deepens and broadens the philological foundations and subject knowledge that students acquire in the Bachelor's Degree course. In the foreground of the course is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work as an important process of Master's Degree academic work. A Master's Degree is essential for an academic career but also provides students with opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms and organisations, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Turkish, Persian, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden oder von Vorteil sind, insbesondere eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut
Academic Advisor: isl.studies@aoi.uzh.ch
Responsible Instructor: David Chiavacci
Coordination: Kathrin Ensinger
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Islamic Studies

Description:

General description:

Arab and Islamic Studies is a cultural-historical discipline that focuses on the Islamic world from its beginnings until the present day.

The Master's Degree major deepens and broadens the philological foundations and subject knowledge that students acquire in the Bachelor's Degree course. In the foreground of the course is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work as an important process of Master's Degree academic work. A Master's Degree is essential for an academic career but also provides students opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms and organisations, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Turkish, Persian, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden oder von Vorteil sind, insbesondere eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, aber auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut
Academic Advisor: isl.studies@aoi.uzh.ch
Responsible Instructor: David Chiavacci
Coordination: Kathrin Ensinger

Part of:

Master of Arts
Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Arabic

Description:

General description:

The Master's Degree minor in Arabic focuses on the linguistic, literary, and cultural features of the Arabic speaking people. The minor is comparable to a sub-category of Islamic Studies which focuses mostly on the textual resources of the Islamic religion in Arabic. This Master's course deepens and broadens the philological foundation and linguistic knowledge acquired in the Bachelor's Degree. In the foreground is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work. A Master's Degree is essential for an academic career but also provides opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Arabic

Description:

General description:

The Master's Degree minor in Arabic focuses on the linguistic, literary, and cultural features of the Arabic speaking people. The minor is comparable to a sub-category of Islamic Studies which focuses mostly on the textual resources of the Islamic religion in Arabic. This Master's course deepens and broadens the philological foundation and linguistic knowledge acquired in the Bachelor's Degree. In the foreground is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work. A Master's Degree is essential for an academic career but also provides opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Arabic

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Persian

Description:

General description:

This Master's Degree minor in Persian focuses on the Iranian cultural realm in the Islamic period and, through the analysis of neo-Persian original texts, the course develops knowledge of the cultural, literary and modern developments of the Iranian world. This Master's course deepens and broadens the philological foundation and linguistic knowledge acquired in the Bachelor's Degree. In the foreground is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work. A Master's Degree is essential for an academic career but also provides opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Persian

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Islamic and Middle Eastern Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Persian

Description:

General description:

This Master's Degree minor in Persian focuses on the Iranian cultural realm in the Islamic period and, through the analysis of neo-Persian original texts, the course develops knowledge of the cultural, literary and modern developments of the Iranian world. This Master's course deepens and broadens the philological foundation and linguistic knowledge acquired in the Bachelor's Degree. In the foreground is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work. A Master's Degree is essential for an academic career but also provides opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Persian

Career Prospects:

Als spätere Tätigkeitsbereiche kommen alle Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Turkish

Description:

General description:

This Master's Degree minor in Turkish focuses on Turkish history, literature, and culture in the Islamic period. The linguistic foundation develops proficiency in contemporary Turkey-Turkish. This Master's course deepens and broadens the philological foundation and linguistic knowledge acquired in the Bachelor's Degree. In the foreground is the focus on developing analytical skills to apply to central resources and texts. These skills will be practiced and applied within the framework of seminars and seminar work. A Master's Degree is essential for an academic career but also provides opportunities in many diverse areas, especially those in which linguistic expertise and a capacity for intercultural collaboration are necessary or advantageous such as employment in international organisations, diplomatic services or journalism, and also with firms, in cultural realm or in the education sector.

Program Outcomes:

Languages of Instruction: German, Turkish

Career Prospects:

Als spätere Tätigkeitsbereiche kommen sämtliche Berufe infrage, in denen Sprachkenntnisse und interkulturelle Kompetenz benötigt werden, z. B. eine Tätigkeit im Bereich der interkulturellen Zusammenarbeit, bei internationalen Organisationen, im Diplomatischen Dienst oder im Journalismus, auch bei Unternehmen, im kulturellen Bereich oder im Bildungssektor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

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Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Islamic Culture and Society

Description:

General description:

The Master's Degree minor Islamic Culture and Society introduces and focuses on the three Middle Eastern languages (Arabic, Persian, or Turkish). The acquisition of the contemporary modern composition of one of these three languages is the focus of the course. This second subsidiary minor supplements the students' respective selected subject.

Program Outcomes:

Languages of Instruction: German, Turkish, Persian, Arabic

Career Prospects:

Die späteren Tätigkeiten sind abhängig von der jeweiligen Fächerkombination.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Medieval Latin Language and Literature

Description:

General description:

The Medieval Latin Language and Literature Master's Degree minor provides students with an extension and synopsis of the literary historical knowledge and a deepened engagement with specialised aspects of the literature and intellectual history of Medieval Latin. Through the implementation of concrete objectives and tasks, the textual philological application tools will be proven, tested and refined, and through the analysis and investigation of challenging and ambitious texts students will be prepared to engage in subject research to solve complicated research questions and issues. The Master's Degree Medieval Latin Linguistics and Literature module can be studied as a first subsidiary minor or a secondary subsidiary minor. The ultimate study goal is varied and depends less on the educational content of the course but, rather, on the subsequent student activity and how comprehensively and intensely they engage with the features and issues of the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Classical Philology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Medieval Latin Language and Literature

Description:

General description:

The Medieval Latin Linguistics and Literature Master's Degree minor provides students with an extension and synopsis of the literary historical knowledge and a deepened engagement with specialised aspects of the literature and intellectual history of Medieval Latin. Through the implementation of concrete objectives and tasks, the textual philological application tools will be proven, tested and refined, and through the analysis and investigation of challenging and ambitious texts students will be prepared to engage in subject research to solve complicated research questions and issues. The Master's Degree Medieval Latin Linguistics and Literature module can be studied as a first subsidiary minor or a secondary subsidiary minor. The ultimate student goal is varied and depends less on the educational content of the course but, rather, on the subsequent student activity and how comprehensively and intensely they engage with the features and issues of the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie



Academic Advisor: Dr. Fabian Zogg, studienfachberatung@sglp.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

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Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Education Studies

Description:

General description:

The Master's Degree major builds on the Bachelor's Degree course in Education Studies. The major course provides students with a deep and broad academic education and the skills to conduct independent academic work and study. The Masters of Arts with a major in Education Studies provides students with qualifications necessary to engage in practical and challenging academic activities in Education Studies research and teaching, as well as in management or leadership positions in the areas of education and social welfare. The scope of functions range from working in childcare and youth work services, to developing conceptual and research areas in education management and administration, to consultancy work and the development of public or private educational institutions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Master of Arts mit Hauptfach Erziehungswissenschaft dient der Qualifikation für die Ausübung anspruchsvoller akademischer Tätigkeiten in der erziehungswissenschaftlichen Forschung und Lehre sowie in Führungs- und Leitungspositionen des Bildungs- und Sozialwesens. Die Tätigkeitsbereiche reichen von der offenen Kinder- und Jugendarbeit über die Konzept- und Forschungsarbeit in der Bildungsverwaltung bis hin zur Beratung und Entwicklung in öffentlichen oder privaten Bildungseinrichtungen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Education Studies

Description:

General description:

The Master's Degree minor in Education Studies expands knowledge gained in the Bachelor's Degree program. The Master's minor provides students with an insight into the specific themes of the subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz

Part of:



**Universität
Zürich** ^{UZH}

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Political Science

Description:

General description:

The Master's Degree minor in Political Science enables students to expand their socioscientific capacities and provides them with an insight into the topical questions and issues of the diverse field of political science. The Master's Degree minor in Political Science is practically and application oriented and prepares graduates for activities and employment in a broad environment, from community municipalities, Canton administration, to the federal level, as well as in consultation positions in the media and private business sector.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Master's Degree minor in Political Science prepares our graduates for activities in the broader sphere of municipalities, cantonal authorities, media, or the private industry.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Political Science

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen



Coordination: Petra Holtrup Mostert

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Special Education

Description:

General description:

The Master's Degree major in Special Education expands and develops the knowledge acquired at the Bachelor's Degree level in Science of Education modules. The major course provides students with a deep academic training and the academic skills to engage in independent socioscientific work. The Master's of Arts major in Special Education represents the qualification for formidable academic activities in educational science research and teachings as well in directing and administrative positions in education fields and social services.

Students are qualified for the exertion of formidable duties and tasks in educational and social areas, especially in conjunction with questions of social integration and professional interventions in relation to the contexts surrounding disability and disadvantaged peoples. Students acquire the capacities to conceptualise, implement and evaluate research projects and work.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Master of Arts im Hauptfach Erziehungswissenschaft: Sonderpädagogik qualifiziert für die Ausübung von anspruchsvollen akademischen Tätigkeiten in der sonderpädagogischen Forschung und Lehre sowie für die Übernahme von Führungs- und Leitungspositionen im Bildungs- und Sozialwesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education, Psychology, Social Work and Social Policy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Special Education

Description:

General description:

The Master's Degree minor in Special Education expands and develops knowledge acquired at the Bachelor's Degree level. The minor course provides students with an insight into the specific themes of the subject area of the Special Education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education, Psychology, Social Work and Social Policy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz



Part of:

Master of Theology UZH

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Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Special Education

Description:

General description:

The Master's Degree minor in Special Education expands and develops knowledge acquired at the Bachelor's Degree level. The minor course provides students with an insight into the specific themes of the subject area of the Special Education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz



Part of:

Master of Theology UZH

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Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Medieval Archaeology

Description:

General description:

Building on the foundation of the Bachelor's Degree minor, students are enabled to engage in independent socioscientific academic work as well as to aspire to acquire extended employment qualifications capacities. The training enhances the ability for students' to develop their individual academic interests into the foundation and premises for independent research, necessary practical professional skills in terms of the fundamental research in this empirically condensed subject area.

The Master's Degree minor is a precursor for further promotion.

Medieval archaeology is an independent discipline within cantonal and municipal Offices of Archaeology and is also practical for freelance professional activities. Further employment fields include occupations related to the preservation of monuments, cataloguing and inventory work of art monuments, museum work as well as tourism. The minor provides students with additional opportunities in research, cultural agencies, as well as the publishing and education industries.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mittelalterarchäologie ist ein selbständiges Fachgebiet innerhalb von kantonalen und städtischen Amtsstellen für Archäologie und wird auch als freiberufliche Tätigkeit ausgeübt. Weitere Berufsfelder sind die Denkmalpflege, die Kunstdenkmälerinventarisierung, das Museum, das Verlagswesen sowie der Tourismus. Mit dem Master of Arts eröffnen sich zusätzliche Tätigkeitsfelder in der Forschung, bei Kulturbehörden sowie im Bildungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Arts in Ancient Judaism (JDP)
Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Medieval Archaeology

Description:

General description:

Building on the foundation of the Bachelor's Degree minor, students are enabled to engage in independent socioscientific academic work as well as to aspire to acquire extended employment qualifications capacities. The training enhances the ability for students' to develop their individual academic interests into the foundation and premises for independent research, necessary practical professional skills in terms of the fundamental research in this empirically condensed subject area.

The Master's Degree minor is a precursor for further promotion. Medieval archaeology is an independent discipline within cantonal and municipal Offices of Archaeology and is also practical for freelance professional activities. Further employment fields include occupations related to the preservation of monuments, cataloguing and inventory work of art monuments, museum work as well as tourism. The minor provides students with additional opportunities in research, cultural agencies, as well as the publishing and education industries.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mittelalterarchäologie ist ein selbständiges Fachgebiet innerhalb von kantonalen und städtischen Amtsstellen für Archäologie und wird auch als freiberufliche Tätigkeit ausgeübt. Weitere Berufsfelder sind die Denkmalpflege, die Kunstdenkmälerinventarisierung, das Museum, das Verlagswesen sowie der Tourismus. Mit dem Master of Arts eröffnen sich zusätzliche Tätigkeitsfelder in der Forschung, bei Kulturbehörden sowie im Bildungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: Carola Jäggi
Coordination: Vera Isaiasz

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Theory and History of Photography

Description:

General description:

This Master's Degree minor focuses on the theory and history of photography in all of its manifestations from its early beginnings until the global contemporary present day. The goals of the module, alongside the deepening of academic education as well as a broad and precise knowledge of the subject matter and the historical conditions of the medium of picture photography, are to reveal the complex aesthetic, ritualistic, historic, economic as well as cultural and socio-historical meanings and functions of the history of photography. Furthermore, the capacity for independent work in interdisciplinary contexts will be developed and practiced in order to gain methodological confidence and versatility, and the acquisition of the capacity to gain employment qualifications will be facilitated. The degree provides graduates with the possibility to work in areas such as museums, archives, cultural institutions, research institutes, journalism, the publishing industry and in media branches.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Berufliche Tätigkeiten in Museen, Archiven, Kultureinrichtungen, Forschungseinrichtungen, im Journalismus, Verlagswesen und in der Medienbranche eröffnen sich je nach Wahl des Hauptfachprogramms.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Arts in Ancient Judaism (JDP)
Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 East Asian Art History

Description:

General description:

The East Asian Art History Master's Degree major builds on the base knowledge of the Bachelor's Degree. The course broadens subject matter competency, deepens sound specialised academic knowledge in individual genres, practices and teaches the essential academic methodologies and contents of the subject, promotes the critical analysis of original- language literature of the subject, and intensifies the development of specific individual research interests. As a major, the goal of the course is for students to develop the capacities in the field necessary in order to compete at a superior professional level and internationally which graduates are compelled to do. The Master's Degree qualification can promote the student as having special aptitudes which are indispensable for many diverse activities. Classic employment fields are found in the areas of universities, museums, art dealerships and galleries. Alternative areas are in journalism, tourism and the publishing industry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Klassische Berufsfelder finden sich an den Universitäten, in Museen, Kunsthandel und Galerien. Alternativen bieten sich im journalistischen Bereich, Tourismus und Verlagswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz
Part of:
Master of Arts
Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 East Asian Art History

Description:

General description:

The East Asian Art History Master's Degree major builds on the base knowledge of the Bachelor's Degree. The course broadens subject matter competency, deepens sound specialised academic knowledge in individual genres, practices and teaches the essential academic methodologies and contents of the subject, promotes the critical analysis of original- language literature of the subject, and intensifies the development of specific individual research interests. As a major, the goal of the course is for students to develop the capacities in the field necessary in order to compete at a superior professional level and internationally which graduates are compelled to do. The Master's Degree qualification can promote the student as having special aptitudes which are indispensable for many diverse activities. Classic employment fields are found in the areas of universities, museums, art dealerships and galleries. Alternative areas are in journalism, tourism and the publishing industry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Klassische Berufsfelder finden sich an den Universitäten, in Museen, Kunsthandel und Galerien. Alternativen bieten sich im journalistischen Bereich, Tourismus und Verlagswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 East Asian Art History

Description:

General description:

The East Asian Art History Master's Degree minor builds on the base knowledge of the Bachelor's Degree. This minor course broadens subject matter competency, deepens sound specialised academic knowledge in individual genres, practices and teaches the essential academic methodologies and contents of the subject, and advances the critical analysis of original-language literature of the subject. The Master Degree minor in East Asian Art History is particularly appropriate for students with majors in Chinese Studies, Japanese Studies, Ethnology, or general Art History who aspire to work in one of these fields. The course provides students with the possibility for graduates to acquire supplemental knowledge which broadens their subject and academic capacities and interdisciplinary components.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Klassische Berufsfelder finden sich an den Universitäten, in Museen, Kunsthandel und Galerien. Alternativen bieten sich im journalistischen Bereich, Tourismus und Verlagswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Kunsthistorisches Institut



Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 East Asian Art History

Description:

General description:

The East Asian Art History Master's Degree minor builds on the base knowledge of the Bachelor's Degree. This minor course broadens subject matter competency, deepens sound specialised academic knowledge in individual genres, practices and teaches the essential academic methodologies and contents of the subject, and advances the critical analysis of original-language literature of the subject. The Master Degree minor in East Asian Art History is particularly appropriate for students with majors in Chinese Studies, Japanese Studies, Ethnology, or general Art History who aspire to work in one of these fields. The course provides students with the possibility for graduates to acquire supplemental knowledge which broadens their subject and academic capacities and interdisciplinary components.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Klassische Berufsfelder finden sich an den Universitäten, in Museen, Kunsthandel und Galerien. Alternativen bieten sich im journalistischen Bereich, Tourismus und Verlagswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Kunsthistorisches Institut



Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Art History

Description:

General description:

This Master's Degree major focuses on the history of pertinent works of art from the periods of early Christianity until the global present day.

The module builds on the Bachelor's Degree broadening academic capacities. Students establish a main area of focus without having to be concerned with the other multiple areas of the field. Alongside deepening students' basic academic skills, the module develops a wide expertise of the subject matter and a precise knowledge of the historical conditions of art so that the complex aesthetic, ritualistic, historic, economic, as well as cultural and socio-historic meaning and functions of works of art are revealed. Furthermore, the capacity for independent work in interdisciplinary contexts will be developed and practiced in order to gain methodological confidence and versatility. The degree provides graduates with the possibility to work in areas such as universities, museums, journalism, the art trade, and the publishing industry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss ermöglicht berufliche Tätigkeiten in Hochschulen, Museen, im Journalismus, Kunsthandel, Verlagswesen und in anderen Gebieten.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Art History

Description:

General description:

This Master's Degree minor in Art History focuses on the selected epochs of the history of art from the early Christian period in Europe until the global present. The minor builds on the Bachelor's course broadening academic capacities. Students establish a main area of focus without having to be concerned with the other multiple areas of the field. Alongside deepening students' basic academic skills, the minor develops a solid expertise of the subject matter and a good knowledge of the cultural, political, and economical historical conditions.

Furthermore, the capacity for independent work in interdisciplinary contexts will be developed, and methodological skills and the capacity for employment qualifications will be acquired. Master's graduates with a major in The History of Art can aspire to work in museums, journalism, the publishing industry, in various branches of tourism and in related areas.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Je nach Hauptfachprogramm können Berufe in Museen, im Journalismus, im Verlagswesen, in der Tourismusbranche und verwandten Bereichen angestrebt werden.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Arts in Ancient Judaism (JDP)
Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Art History

Description:

General description:

This Master's Degree minor in Art History focuses on the selected epochs of the history of art. Students establish a main area of focus without having to be concerned with the other multiple areas of the field. Alongside deepening students' basic academic skills as well as a solid expertise of the subject matter related to the history of art, a good knowledge of the cultural, political, and economical historical conditions and their interdisciplinary backgrounds and connections will be developed. Furthermore, the capacity for independent work in interdisciplinary contexts and backgrounds will be developed, and the acquisition of methodological skills and the capacity to gain employment qualifications will be facilitated.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Kunstgeschichte im Kleinen Nebenfach kann nicht mit Kunstgeschichte im Hauptfach oder Grossen Nebenfach kombiniert werden. Darüber hinaus bestehen keine Einschränkungen.

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz



Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focusing on the foundations and terms not only of academic sciences, intellect, and language, but also of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico-philosophical concepts and of problems and theories of the various areas of Philosophy.

Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. Philosophy graduates will be qualified to work particularly in the areas of education, research, administration, and cultural and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ausgebildete Philosophinnen und Philosophen werden insb. in den Bereichen Bildung, Forschung, Verwaltung, Kultur und Öffentlichkeitsarbeit tätig.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.

Organization: Philosophisches Seminar

Academic Advisor: studienberatung@philos.uzh.ch

Responsible Instructor: Katia Saporiti

Coordination: Simon Berwert

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focusing on the foundations and terms not only of academic sciences, intellect, and language, but also of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico-philosophical concepts and of problems and theories of the various areas of Philosophy.

Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. Philosophy graduates will be qualified to work particularly in the areas of education, research, administration, and cultural and public relations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ausgebildete Philosophinnen und Philosophen werden insb. in den Bereichen Bildung, Forschung, Verwaltung, Kultur und Öffentlichkeitsarbeit tätig.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.

Organization: Philosophisches Seminar

Academic Advisor: studienberatung@philos.uzh.ch

Responsible Instructor: Katia Saporiti

Coordination: Simon Berwert

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focusing on the foundations and terms not only of academic sciences, intellect, and language, but also of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico-philosophical concepts and of problems and theories of the various areas of Philosophy.

Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ausgebildete Philosophinnen und Philosophen werden insb. in den Bereichen Bildung, Forschung, Verwaltung, Kultur und Öffentlichkeitsarbeit tätig.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Slavonic Language and Literature

Description:

General description:

The Master's Degree major in Slavonic Language and Literature builds on the knowledge base developed in the Bachelor's Degree and deepens and broadens students' academic training with the goal of them acquiring the ability to work independently in an academic context. The course is optimal for students with a proficiency in Slavic languages in which they can focus on either linguistics or literature. The Master's Degree qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Slavonic Linguistics

Description:

General description:

The Master's Degree minor deepens and broadens students' academic training with the goal of them acquiring the skills to work independently in an academic context. The course is intended for students who have an established proficiency in Slavic languages. The Master's Degree minor qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Daten erforderlich ist, v. a. in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar



Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Slavonic Linguistics

Description:

General description:

The Master's Degree minor deepens and broadens students' academic training with the goal of them acquiring the skills to work independently in an academic context. The course is intended for students who have an established proficiency in Slavic languages. The Master's Degree minor qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Daten erforderlich ist, v. a. in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar



Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Slavonic Literature

Description:

General description:

The Master's Degree minor in Slavonic Literature deepens and broadens students' academic training with the goal of them acquiring the skills to work independently in an academic context. The course is intended for students who have an established proficiency in Slavic languages. The Master's Degree minor qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Political Science

Description:

General description:

The Master's Degree Political Science major offers students a systematic examination of the topical questions and debated issues of political science and strengthens their analytical and methodological capacities. The goal of the Master's Degree is for the students to work independently to formulate high quality research paper (Master's Thesis). Graduates with the Master's Thesis possess the proven skills to work independently and effectively with complex socioscientific questions and enquiries. The Master's Degree major in Political Science is practically and application oriented and prepares graduates for activities and employment in a broad environment, from community municipalities, Canton administration, to the federal level, as well as in consultation positions in the media and private business sector.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

If you pursue a career in Science, the public or private sector, our challenging MA program in Political Science offers a strong research orientation and comprehensive method education. Self-organised internships or actual projects (Capstone Courses) prepare you for your career start. Moreover, establish important contacts and make use of our alumni network.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Political Science

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert

Part of:

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Comparative Romance Linguistics

Description:

General description:

The Comparative Romance Linguistics Master's Degree minor focuses on the diverse historical, geographical and social features of Romanic languages (French, Italian, Catalan, Occitan, Portuguese, Romansh, Romanian, Sardinian, and Spanish). The course deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency in at least three of the Romanic languages. The language of instruction is dependent on the respective individual language. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romanic languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish, Romanian, Italian, Portuguese, Rhaeto-Romance, French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Ibero-Romance Languages and Literatures, Italian Language and Literature, Linguistics, Rhaeto-Romantic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 French Language and Literature

Description:

General description:

The French Language and Literature Master's major focuses on the diverse historical, geographical and social features of French linguistics, and on the literature from the Francophone world from its inception until the present day. The course develops and deepens the academic methodological skills necessary for the analysis of linguistics and literature acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in its original French. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 French: Concentration Linguistics

Description:

General description:

The French Linguistics Master's minor focuses on the diverse historical, geographical and social features of French linguistics, as well as on the literature from the Francophone world from its inception until the present day. The course develops and deepens the academic methodological skills necessary for the analysis of linguistics acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in its original French. The Master's Degree prepares students for a multiplicity of job opportunities in which academic knowledge of French is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Italian Language and Literature

Description:

General description:

The Italian Language and Literature major provides an analysis of the Italian language and literature in its various historical and contemporary regional and social characteristics. The major deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original.

The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Italian: Concentration Linguistics

Description:

General description:

The Italian Linguistics Master's Degree minor provides an analysis of the Italian language in its various historical and contemporary regional and social characteristics. The course deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original.

The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 French: Concentration Literature

Description:

General description:

The French Literature Master's Degree minor focuses on the diverse historical, geographical and social features of the literature of the Francophone world from its inception until the present day. The course develops and deepens the academic methodological skills necessary for the analysis of literature acquired at the Bachelor's Degree level. Alongside their academic training, students also develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in its original French. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 French Linguistics

Description:

General description:

The French Linguistics Master's Degree minor focuses on the diverse historical, geographical and social features of French linguistics and language. The course develops and deepens the academic methodological skills necessary for the analysis of linguistics acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in the original French. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 French Literature

Description:

General description:

The French Literature Master's Degree minor focuses on the diverse historical, geographical and social features of the literature of the Francophone world from its inception until the present day. The course develops and deepens the academic methodological skills necessary for the analysis of literature acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is French, and the literature will be read in its original French. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of French and the Francophone world is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Französischen und der frankophonen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Italian: Concentration Literature

Description:

General description:

The Italian Literature Master's Degree minor provides students with an analysis of Italian Literature in its overall diversity. The course deepens the academic methodological skills necessary for the analysis of literature acquired at the BA level. Alongside their academic training, students also develop their verbal and written linguistic proficiency.

The language of instruction is Italian, and the literature will be read in its original. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Italian Linguistics

Description:

General description:

The Italian Linguistics Master's Degree minor provides an analysis of the Italian language in its various historical and contemporary regional and social characteristics. The minor deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original.

The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Italian Literature

Description:

General description:

The Italian Literature Master's Degree minor provides students with an analysis of Italian Literature in its overall diversity. The minor deepens the academic methodological skills necessary for the analysis of literature acquired at the BA level. Alongside their academic training, students also develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Spanish Language and Literature

Description:

General description:

This Spanish Language and Literature Master's Degree minor focuses on the diverse historical, geographical and social features of the Spanish and Hispanic-American language, and on Hispanic literature from its inception until present day. The minor deepens the academic methodological skills necessary for the analysis of linguistics and literature acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Spanish, and the literature will be read in its original. The Master's Degree opens students up to many job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Spanish: Concentration Linguistics

Description:

General description:

This Spanish Linguistics and Literature Master's Degree minor focuses on the diverse historical, geographical and social features of the Spanish and Hispanic-American language, and on Hispanic literature from its inception until present day. The minor deepens the academic methodological skills necessary for the analysis of linguistics and literature acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Spanish, and the literature will be read in its original. The Master's Degree opens students up to many job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Spanish: Concentration Literature

Description:

General description:

This Spanish Linguistics and Literature Master's Degree minor focuses on the diverse historical, geographical and social features of the Spanish and Hispanic-American language, and on Hispanic literature from its inception until present day. The minor deepens the academic methodological skills necessary for the analysis of linguistics and literature acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Spanish, and the literature will be read in its original. The Master's Degree opens students up to many job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Spanish Linguistics

Description:

General description:

This Spanish Linguistics Master's Degree minor focuses on the diverse historical, geographical and social features of the Spanish and Hispanic-American language. The minor deepens the academic methodological skills necessary for the analysis of linguistics acquired at the Bachelor's Degree level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Spanish, and the literature will be read in its original. The Master's Degree opens students up to many job opportunities in which academic knowledge of Spanish and the Hispanic world are required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Spanischen und der hispanischen Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Romanian Language and Literature

Description:

General description:

The minor in Romanian Linguistics and Literature provides students with knowledge of the prevailing Romanian and Moldavian languages and their historic, geographic and social diversity, as well as the respective literature of the area from its beginnings until the present day. The analytic and methodological skills which students acquired in the Bachelor's Degree course will be deliberated and deepened. Alongside their academic analytic training, students also develop their spoken and written linguistic proficiency. The language of instruction is Romanian and German and the literature will be read in its original language. The Master's Degree qualification provides students employment opportunities in areas in which academic expertise in Romanian is essential, for example, cultural management, journalism, the publishing industry and libraries, the tourist industry, and international organisations and corporations.

Program Outcomes:

Languages of Instruction: Romanian, German

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rumänischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Portuguese Language and Literature

Description:

General description:

The minor in Portuguese Language and Literature provides students with knowledge of the historic, geographic and social diversity of Portuguese and the Lusophone languages of America and Africa, as well as the respective Lusophone literature from its beginnings until the present day. The analytic and methodological skills which students acquired in the Bachelor's Degree course will be broadened and deepened.

Alongside their academic analytic training, students also develop their spoken and written linguistic proficiency. The language of instruction is Portuguese. The Master's Degree qualifies students for employment opportunities in areas in which academic expertise in Portuguese is essential, for example, cultural management, journalism, the publishing industry and libraries, the tourist industry, and international organisations and corporations.

Program Outcomes:

Languages of Instruction: Portuguese

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Portugiesischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Ibero-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

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Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Romansh Language and Literature

Description:

General description:

Romansh Linguistics and Literature provides students with knowledge of the fourth regional language of Switzerland and its historic, geographic and social diversity, as well as an understanding of Romansh literature from its beginnings until the present day, both with special consideration of its place as a minority language subject. The analytic and methodological skills which students acquired in the Bachelor's Degree course will be broadened and deepened, and students will develop their spoken and written linguistic proficiency. The language of instruction is Romansh and the literature will be read in its original language. The Master's Degree qualification provides students with employment opportunities in areas in which academic expertise in Romansh is essential: cultural management, journalism, the publishing industry and libraries.

Program Outcomes:

Languages of Instruction: Rhaeto-Romance

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rätoromanischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen. Er ist auch Voraussetzung für das Diplom des MAS-SHE (Lehramt Mittelschulen) und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Rhaeto-Romanic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Romansh Language and Literature

Description:

General description:

Romansh Language and Literature provides students with knowledge of the fourth regional language of Switzerland and its historic, geographic and social diversity, as well as an understanding of Romansh literature from its beginnings until the present day, both with special consideration of its place as a minority language subject. The analytic and methodological skills which students acquired in the Bachelor's Degree course will be broadened and deepened. Alongside their academic analytic training, students also develop their spoken and written linguistic proficiency. The language of instruction is Romansh and the literature will be read in its original language. The Master's Degree qualification provides students employment opportunities in areas in which academic expertise in Romansh is essential, for example, cultural management, journalism, the publishing industry and libraries.

Program Outcomes:

Languages of Instruction: Rhaeto-Romance

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Rätoromanischen erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen. Er ist auch Voraussetzung für das Diplom des MAS-SHE (Lehramt Mittelschulen) und weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Sociology

Description:

General description:

The Master's Degree minor builds on the knowledge acquired in the Bachelor's Degree. Through this process, student knowledge and specialised skills in the area of Sociology will be expanded and deepened.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Sociology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor: studienfachberatung@soziologie.uzh.ch

Responsible Instructor: Jörg Rössel

Coordination: Michaela Thönnies

Part of:



**Universität
Zürich** ^{UZH}

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Sociology

Description:

General description:

The Master's Degree minor builds on the knowledge acquired in the Bachelor's Degree. Through this process, student knowledge and specialised skills in the area of Sociology will be expanded.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor: studienfachberatung@soziologie.uzh.ch

Responsible Instructor: Jörg Rössel

Coordination: Michaela Thönnies

Part of:



**Universität
Zürich** ^{UZH}

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Media and Communication Science

Description:

General description:

The Master's Degree minor in Media and Communication Science enhances knowledge of the field with a socioscientific focus through an interdisciplinary approach. The courses engage in the development of analytical and reflexive capacities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer



Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology focuses on culture and society. The goal of the course is to deepen analytical skills with the theories and methodologies of ethnology and to develop the ability to independently conceive research concepts and execute research projects. The field study and museum practicum develops intercultural competency, flexibility and creativity, advantageous in many employment areas. The constitution of ethnological research is embedded in regional, national and global contexts. The subject profile is formed through an examination of local collocation patterns, practices and oral traditions, the investigation of artefacts and images, the comparison of perspectives using the methods of intensive participatory observation.

Employment perspectives: academic career, museum work, research and development institutes, international organisations, public administration, social services, unions, media and publishing, business consultancy, and cultural management.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: akademische Laufbahn, Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology focuses on culture and society. The goal of the course is to deepen analytical skills with the theories and methodologies of ethnology and to develop the ability to independently conceive research concepts and execute research projects. The field study and museum practicum develops intercultural competency, flexibility and creativity, advantageous in many employment areas. The constitution of ethnological research is embedded in regional, national and global contexts. The subject profile is formed through an examination of local collocation patterns, practices and oral traditions, the investigation of artefacts and images, the comparison of perspectives using the methods of intensive participatory observation.

Employment perspectives: academic career, museum work, research and development institutes, international organisations, public administration, social services, unions, media and publishing, business consultancy, and cultural management.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: akademische Laufbahn, Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived", and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative.

Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena, and it provides a combination of theory-based analysis with applied research. Popular Culture Studies teaches numerous skills useful in cultural mediation and transfer. Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, French Language and Literature, History, Ibero-Romance Languages and Literatures, Italian Language and Literature, Communication and Media Studies, Nordic Languages and Literatures, Rhaeto-Romanic Languages and Literatures, Slavonic Languages and Literatures, Social and Cultural Anthropology, Sociology, Theater, Dance, and Film Studies, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Thomas Hengartner

Coordination: Brigitte Frizzoni

Part of:

Master of Arts

Master of Arts in Social Sciences

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived", and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative.

Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena, and it provides a combination of theory-based analysis with applied research. Popular Culture Studies teaches numerous skills useful in cultural mediation and transfer. Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, French Language and Literature, History, Ibero-Romance Languages and Literatures, Italian Language and Literature, Communication and Media Studies, Nordic Languages and Literatures, Rhaeto-Romanic Languages and Literatures, Slavonic Languages and Literatures, Social and Cultural Anthropology, Sociology, Theater, Dance, and Film Studies, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Thomas Hengartner

Coordination: Brigitte Frizzoni

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Psychology

Description:

General description:

The Master's Degree Psychology minor provides students with a fundamental knowledge base and the academic skills for methodological socioscientific thinking.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination: Heike Dele Bull



**Universität
Zürich** ^{UZH}

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Sociology

Description:

General description:

The Master's Degree major builds on knowledge developed in the Bachelor's Degree. As well as expanding and deepening the skills acquired in the scope of the Bachelor's Degree, students taking the Master's course as a major will acquire a wide and comprehensive capacity for planning and executing theory-conducted empirical research. Graduates with a Master's Degree major in Sociology are provided with the qualifications to engage in academic employment at challenging and high-level areas of Sociology.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Master-Abschluss mit Hauptfach Soziologie belegt die Qualifikation für die Ausübung eines akademischen Berufes im Gebiet der Soziologie auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Sociology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor: studienfachberatung@soziologie.uzh.ch

Responsible Instructor: Jörg Rössel



**Universität
Zürich**^{UZH}

Coordination: Michaela Thönnnes

Part of:

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology focuses on culture and society. The goal of the course is to deepen analytical skills with the theories and methodologies of ethnology and to develop the ability to independently conceive research concepts and execute research projects. The field study and museum practicum develops intercultural competency, flexibility and creativity, advantageous in many employment areas. The constitution of ethnological research is embedded in regional, national and global contexts. The subject profile is formed through an examination of local collocation patterns, practices and oral traditions, the investigation of artefacts and images, the comparison of perspectives using the methods of intensive participatory observation.

Employment perspectives: academic career, museum work, research and development institutes, international organisations, public administration, social services, unions, media and publishing, business consultancy, and cultural management.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: akademische Laufbahn, Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Cultural Analysis

Description:

General description:

The three parts of the Master's Degree major in Cultural Analysis ("Sign - Language - Media", "Praxis - Subject - Power", and "Cultural Theory"), offers the student a major in the historical, theoretical and methodological analysis of Cultural Theory, Debate, Practice and Methodology. The students will acquire competence in cultural analysis so that they are capable of applying further to cultural, historical, aesthetic and anthropological ideas and concepts. The course provides the students with the skills for inter-disciplinary and trans-disciplinary academic work and research. Upon completion of the Master's Degree in Cultural Criticism opportunities for students exist in the following fields: media, journalism, cultural criticism/critique, political journalism, cultural and political management, adult education and continuing education, public relations and marketing, as well as gallery and museum curator employment.

Program Outcomes:

Languages of Instruction: German, English, Portuguese, Russian, Spanish

Career Prospects:

Nach dem Masterabschluss eröffnen sich berufliche Tätigkeiten in den folgenden Feldern: Medien, Publizistik, Kulturkritik, Wissenschaftsjournalismus, Trend- und Zukunftsforschung, Kultur- und Wissenschaftsmanagement, Erwachsenenbildung/Weiterbildung, PR/Werbung, Ausstellungs- und Museumsarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor: kulturanalyse@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Benno Wirz

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Comparative Romance Language and Linguistics

Description:

General description:

The Comparative Romance Language Master's Degree focuses on the diverse historical, geographical and social features of Romanic languages (French, Italian, Catalan, Occitan, Portuguese, Romansh, Romanian, Sardinian, and Spanish). The course deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency in at least three of the Romanic languages. The language of instruction is dependent on the respective individual language. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romanic languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The course is also a good precursor for the teaching degree for Middle Schools and for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish, Romanian, Italian, Portuguese, Rhaeto-Romance, French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Ibero-Romance Languages and Literatures, Italian Language and Literature, Linguistics, Rhaeto-Romance Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistique française

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Littérature française

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Cours de langue et de civilisation françaises

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Medieval Studies

Description:

General description:

The Master's Degree major in Medieval Studies provides students with knowledge of the diverse academic methodologies pertaining to the development of the Middle Ages. The course empowers students to analyse the texts, resources, data and facts of the subject matter, to develop systematic application skills to analyse established historically foreign traditions, and to develop complex academic knowledge in its pertinent forms. The major is comprised of many diverse disciplines and provides for a broad interdisciplinary, methodical and theoretical diversified training in which students acquire the skills for independent academic work. Graduates are provided with the education and experience to work in formidable and ambitious academic capacities in the areas of history, philology, aesthetics and art history, for example in archives, libraries, museum work or other fields of cultural management.

Program Outcomes:

Languages of Instruction: German, French, Italian, English

Career Prospects:

Der Abschluss ermöglicht die Ausübung einer anspruchsvollen akademischen Tätigkeit im historischen, philologischen oder kunstwissenschaftlichen Bereich, zum Beispiel in Archiven, Bibliotheken, Museen oder im Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Kompetenzzentrum Zürcher Mediävistik

Academic Advisor: Dr. Bettina Schöller, koordination@mediaevistik.uzh.ch, <http://www.mediaevistik.uzh.ch/de/studienprogramm.html>

Responsible Instructor: Andreas Thier

Coordination: Bettina Schöller

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 105 Education Studies

Description:

General description:

The Master's Degree major builds on the Bachelor's Degree course in Educational Studies. The major course provides students with a deep and broad academic education and the skills to conduct independent academic work and study. The Masters of Arts with a major in Educational Studies provides students with qualifications necessary to engage in practical and challenging academic activities in Educational Science research and teaching, as well as in management or leadership positions in the areas of education and social welfare. The scope of functions ranges from working in childcare and youth work services, to developing conceptual and research areas in education management and administration, to consultancy work and the development of public or private educational institutions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Master of Arts mit Hauptfach Erziehungswissenschaft dient der Qualifikation für die Ausübung anspruchsvoller akademischer Tätigkeiten in der erziehungswissenschaftlichen Forschung und Lehre sowie in Führungs- und Leitungspositionen des Bildungs- und Sozialwesens. Die Tätigkeitsbereiche reichen von der offenen Kinder- und Jugendarbeit über die Konzept- und Forschungsarbeit in der Bildungsverwaltung bis hin zur Beratung und Entwicklung in öffentlichen oder privaten Bildungseinrichtungen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Education Studies

Description:

General description:

The Master's Degree minor in Educational Sciences expands knowledge gained in the Bachelor's Degree program. The Master's minor provides students with an insight into the specific themes of the subject area.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Education Studies, Special Education

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Bettina Kunz, MA / studienberatung@ife.uzh.ch

Responsible Instructor: Catrin Heite

Coordination: Bettina Kunz

Part of:



Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Comparative Romance Literature

Description:

General description:

The Comparative Romance Literature Master's Degree major focuses on the diverse historical, geographical and social features of French, Italian, Portuguese, Romansh and Spanish Literature as well as their mutual influences. Through a comparative perspective, the course develops and deepens the academic methodological skills necessary for the analysis of literature acquired at the Bachelor's level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is dependent on the respective individual language. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romanic languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The course is also a good precursor for the teaching degree for Middle Schools and for further academic qualifications.

Program Outcomes:

Languages of Instruction: Spanish, French, Italian, Romanian, Rhaeto-Romance, Portuguese

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B. Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Ibero-Romance Languages and Literatures, Italian Language and Literature, Rhaeto-Romance Languages and Literatures, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Comparative Romance Literature

Description:

General description:

The Comparative Romance Literature Master's Degree minor focuses on the diverse historical, geographical and social features of French, Italian, Portuguese, Romansh and Spanish Literature as well as their mutual influences. Through a comparative perspective, the course develops and deepens the academic methodological skills necessary for the analysis of literature acquired at the Bachelor's level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is dependent on the respective individual language. The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Romanic languages is required, such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms.

Program Outcomes:

Languages of Instruction: Spanish, Romanian, Rhaeto-Romance, Portuguese, Italian, French

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse der romanischen Sprachen und ihrer Welt erforderlich sind, z.B.

Kulturvermittlung, Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen und für weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: French Language and Literature, Ibero-Romance Languages and Literatures, Italian Language and Literature, Rhaeto-Romance Languages and Literatures, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Theology

Description:

General description:

The Master's Degree major in Theology serves the academically thorough reflection of Christianity in its biblical foundations as well as its historical and contemporary developments in culture, society and the church. The Master's Degree major allows students to deepen their understanding of the basic theological disciplines, developing personal expertise in fields ranging from exegesis and historical theology to systematic and practical theology. A Master's Degree major in Theology comprises 90, 75 or 45 ECTS credits. It can be combined with various minors in the Faculty of theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

Students of theology acquire basic knowledge of the contents and methods in various theological subjects. The aim is to provide not so much encyclopaedic but rather exemplary knowledge, reflection and skills for the planned field of work.

Languages of Instruction: German

Career Prospects:

Das Theologiestudium bietet eine Reihe von attraktiven Berufsperspektiven inner- und ausserhalb der Kirche. Aufgrund ihrer breiten Allgemeinbildung sind Theologinnen und Theologen aber auch in anderen Berufsfeldern gefragt, sei es im Journalismus, in Non-Profit-Organisationen oder in der Privatwirtschaft.

(Hinweis: Die Möglichkeit der beruflichen Ausbildung zum Pfarramt besteht nur nach Abschluss des Masterstudienganges Theologie im Vollstudium.)

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. However, the faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.



Regulations:

Organization:

Program Structure: The Master's degree program in theology as a major subject (75 credits) comprises the following modules:

- a) Bible Studies 3
- b) Old Testament 5
- c) New Testament 5
- d) Church History 4
- e) Systematic Theology 5
- f) Systematic Theology/Dogmatics 6 or Systematic Theology/Ethics 6
- g) Practical Theology 4
- h) Study of Religions or Philosophy 2

The Master's dissertation and elective courses are also included in the degree program.

The program guidelines are available at: <http://www.theologie.uzh.ch/studium/theologie.html>

Major/Minor-Combinations: Theology as a major subject in an inter-faculty degree program is studied in combination with a major from the Faculty of Arts. In general, all major subjects in both of the faculties can be combined as long as they comprise 90 ECTS credits at the Bachelor's level or 45+30 credits (curriculum and Master's dissertation) at the Master's level.

Part-Time Studies: Studying part-time lengthens the duration of study:
Part-time students may, with no further explanations, extend their studies to six years at the Bachelor's level or four years at the Master's level. The maximum duration of study is, as a result, twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor:

Coordination: Thomas Schlag

Part of:

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Study of Religions

Description:

General description:

The Master's Degree major in Study of Religions deepens the methodological and systematic competencies attained at the Bachelor level and extends the subject knowledge of religious traditions and realities. This interdisciplinary program aims at linking historical and contemporary lines of questioning. It leads to familiarity with current specialist debates within the Study of Religions and facilitates the development and critical discussion of personal viewpoints on the basis of historical and empirical methods. Various specializations allow a specific thematic or methodological focus. A Master's Degree major comprises 90, 75 or 45 ECTS credits. It can be combined with various minors from the Faculty of Theology or other faculties. The 45 ECTS credits option can be combined with another major from the Faculty of Arts and Social Sciences. The track is completed with a Master's thesis.

Program Outcomes:

In the Master's degree in Religious Studies the methodical and systematic skills acquired during basic studies are deepened and the material knowledge of religious traditions and circumstances extended. The interdisciplinary degree program encourages students to find links between historical and contemporary problems. It introduces them to current academic debates on Religious Studies and enables them to develop and critically discuss their own viewpoints on the basis of historical and empirical methods. The Master's degree is completed by a written Master's thesis on a systematic, historical or socioscientific-empirical topic.

Languages of Instruction: German

Career Prospects:

Das Bachelor- und Master-Studium der Religionswissenschaft bereitet nicht auf einen bestimmten Beruf vor, sondern vermittelt – wie Geistes- und Sozialwissenschaften generell – Sachwissen und Methodenkompetenzen, die in verschiedenen Berufsfeldern angewandt werden können:

- * Medienbereich (Presse, Radio, TV), Journalismus, Publizistik, Verlagswesen * Bildungswesen (Schulen, Erwachsenenbildung) * kulturell, sozial und (inter)religiös tätige Organisationen und Institutionen (u. a. Kirchen)
- * akademisch-wissenschaftlicher Bereich
- * international und interkulturell arbeitende Organisationen, Kulturvermittlung, Übersetzung
- * Kulturmanagement, Kongress- und Ausstellungsorganisation * Tourismus, Reiseleitung
- * Politikberatung, diplomatischer Dienst usw.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. However, the faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Die folgenden akademischen Abschlüsse erlauben die prüfungsfreie Zulassung zum Master-Studium in Religionswissenschaft: - Ein Bachelor in Religionswissenschaft der Theologischen Fakultät der Universität Zürich. - Entsprechende Abschlüsse von in- und ausländischen Univeristäten, die von der Theologischen Fakultät generell anerkannt worden sind. Die Zulassungsbedingungen zum Master-Studium in Religionswissenschaft regeln die entsprechenden Studienordnungen



(<http://www.religionswissenschaft.uzh.ch/studium/master/dokumente-und-formulare>)

Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Master's degree program in the Study of Religions as a major subject (75 credits) comprises the following modules:

- a) Systematic Study of Religions 3
- b) History of Religion 4
- c) Religion in Contemporary Culture 4
- d) Languages and Sources
- e) the Master's dissertation
- f) the final examination

Elective courses are also included in the degree program.

The program guidelines are available at: <http://www.religionswissenschaft.uzh.ch/stu/stubac.htm>

Major/Minor-Combinations: The Study of Religions as a major subject in an inter-faculty degree program is studied in combination with a major from the Faculty of Arts. In general, all major subjects in both of the faculties can be combined as long as they comprise 90 ECTS credits at the Bachelor's level or 45+30 credits (curriculum and Master's dissertation) at the Master's level.



Part-Time Studies:

Studying part-time lengthens the duration of study:

Part-time students may, with no further explanations, extend their studies to six years at the Bachelor's level or four years at the Master's level. The maximum duration of study is, as a result, twice as long as the standard period of study.

Organization:

Faculty of Theology

Academic Advisor:

studienfachberatung.rw@theol.unizh.ch

Responsible Instructor:

Christoph Uehlinger

Coordination:

Part of:

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtbereich

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

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Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



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Part of:

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Part of:

Literaturwissenschaft



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Organization: Englisches Seminar

Academic Advisor:

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Coordination:

Part of:

English Literature



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Partial Subject Sprachen und Texte

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kompetenzzentrum Zürcher Mediävistik

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Medieval Studies



Course Catalog Spring Semester 2019

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Partial Subject Geschichte und Kultur

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Organization: Kompetenzzentrum Zürcher Mediävistik

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Responsible Instructor:

Coordination:

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Bilder und Objekte

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Organization: Kompetenzzentrum Zürcher Mediävistik

Academic Advisor:

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Academic Advisor:

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Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



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Area 1. Griechisch und Anatolisch

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Course Catalog Spring Semester 2019

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Area 2. Vertiefung Indo-Iranisch, Griechisch und Anatolisch

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Course Catalog Spring Semester 2019

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Area 3. weitere indogermanische Sprachen

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Academic Advisor:

Responsible Instructor:

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Comparative Indo-European Linguistics



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Area 1. Griechisch und Anatolisch

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Area 2. weitere indogermanische Sprachen

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Academic Advisor:

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Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

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Part of:

Comparative Indo-European Linguistics



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Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



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Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Comparative Indo-European Linguistics



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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek Linguistics



Course Catalog Spring Semester 2019

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Gender Studies

Description:

General description:

The Gender Studies program (30 ECTS credits) presents underlying theories on the construction, significance and effect of gender and gender relations. Students learn to apply the research perspectives of Gender Studies to scientific works and to address multidisciplinary questions. The core elective modules analyze gender in social, cultural, historical, political, economic, biological, mental and psychological structures and processes. One particularity of the Gender Studies Master's program at the University of Zurich is the topical focus on "Gender relationships in non-European cultures and societies". It offers post-colonial, global historical and transnational perspectives of the handling of gender-related topics.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, German Language and Literature, English Language and Literature, Education Studies, French Language and Literature, History, Ibero-Romance Languages and Literatures, South Asian Studies, Italian Language and Literature, Classical Philology, Communication and Media Studies, Linguistics, Musicology, Nordic Languages and Literatures, Islamic and Middle Eastern Studies, East Asian Studies, Philosophy, Political Science, Psychology, Slavonic Languages and Literatures, Social and Cultural Anthropology, Sociology, Theater, Dance, and Film Studies, Comparative Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: genderstudies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Systematische Theologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology

Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Polish

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Ethics

Description:

General description:

The Master's Degree minor in Ethics is a branch of Philosophy and Theology, and applies itself to moral, social, and political questions.

At the same time, it deals with significant methodological foundations of moral philosophy and principles of theological tradition and reflection.

Students acquire a methodological basis knowledge of practical philosophy and theological ethics as well as knowledge of the classical concepts of moral-ethical argumentation and theological ethical perspectives and the specific characteristics distinguishing them from other philosophical approaches. Students develop skills to methodically reflect on philosophical issues and to contribute to debate and to carry out independent work, at a highly rational level. Graduates are qualified for employment in various forms of ethical consultation, for example within ethics commissions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist problemlos möglich, führt aber zu einer Verlängerung der Studienzeit.



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert

Part of:

Master of Theology UZH
Master of Arts UZH in Study of Religions
Master of Arts
Master of Arts in Social Sciences
Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Subject of Doctorate Medieval Latin Language and Literature

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doktorat Philosophische Fakultät (alter Studiengang)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Social and Cultural Anthropology

Description:

General description:

Social and Cultural Anthropology is the study of cultures and societies.

The curriculum imparts sound knowledge of the ecological, economic, political, legal, social and cultural dimensions of human existence in its diversity and historicity. Anthropological research is particularly concerned with how the local is embedded in regional, national and global contexts. Its areas of study cover the practice of everyday life, social and religious movements, human conflict and the activities of international organizations. The methodological profile of the discipline has long been characterized by a comparative perspective, extensive fieldwork with participant observation, the use of oral and written sources, and the analysis of cultural artefacts and images. Anthropology graduates find employment in international and development organizations, museums, public administration, welfare and non-profit institutions, the media and the arts, and consultancies.

Program Outcomes:

Studienziel ist es, die ökologischen, wirtschaftlichen, politischen, rechtlichen, sozialen und kulturellen Dimensionen menschlichen Zusammenlebens in ihrer Vielfalt und historischen Wandelbarkeit zu verstehen.

Languages of Instruction: German

Career Prospects:

Berufliche Perspektiven: Museum, Entwicklungszusammenarbeit, internationale Organisationen, öffentliche Verwaltung, Sozialarbeit, Verbände, Medien und Verlage, Unternehmensberatung, Kulturmanagement.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann

Part of:

Bachelor of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Einführungsjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. und 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Social and Cultural Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Policy Analyse

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Policy Analyse

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spezialisierungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Gender Studies

Description:

General description:

The Gender Studies program (15 ECTS credits) presents underlying theories on the construction, significance and effect of gender and gender relations. Students learn to apply the research perspectives of Gender Studies to scientific works and to address multidisciplinary questions. The core elective modules analyze gender in social, cultural, historical, political, economic, biological, mental and psychological structures and processes. One particularity of the Gender Studies Master's program at the University of Zurich is the topical focus on "Gender relationships in non-European cultures and societies". It offers post-colonial, global historical and transnational perspectives of the handling of gender-related topics.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: genderstudies@aoi.uzh.ch



Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Multilingual Text Analysis

Description:

General description:

The Master's Degree major in Multilingual Text Analysis provides students with a deep and significant academic training and the skills to conduct independent scholarly work. The students will be prepared for a professional career in sciences or economics or for further promotions.

The specialised Master's Degree in Multilingual Text Analysis particularly provides students with a competence to work with multifaceted and overlapping linguistics, as well as the opportunity to develop empirical skills working with multilingual and parallel corpora. Corpus linguistics and informatic aspects are also areas of study in the foreground of this course depending on the arrangement of the student's specific degree programme. The creation, analysis and annotation of parallel corpora are equally important in terms of instructional subject matter as the development of statistical translation systems.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: möglich

Organization: Institut für Computerlinguistik



Academic Advisor: lic. phil. Jeannette Roth, mlta@cl.uzh.ch

Responsible Instructor: Martin Volk

Coordination: Jeannette Roth

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Multilingual Text Analysis

Description:

General description:

The Master's Degree major in Multilingual Text Analysis provides students with a deep and significant academic training and the skills to conduct independent scholarly work. The students will be prepared for a professional career in sciences or economics or for further promotions.

The specialised Master's Degree in Multilingual Text Analysis particularly provides students with a competence to work with multifaceted and overlapping linguistics, as well as the opportunity to develop empirical skills working with multilingual and parallel corpora. Corpus linguistics and informatic aspects are also areas of study in the foreground of this course depending on the arrangement of the student's specific degree programme. The creation, analysis and annotation of parallel corpora are equally important in terms of instructional subject matter as the development of statistical translation systems.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: möglich

Organization: Institut für Computerlinguistik



Academic Advisor: lic. phil. Jeannette Roth, mlta@cl.uzh.ch

Responsible Instructor: Martin Volk

Coordination: Jeannette Roth

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Religion – Economics – Politics

Description:

General description:

The Master's degree program Religion – Economics – Politics is designed to link the methodological knowledge gained in a Bachelor's degree program in one field of study (Theology, Religious Studies, Economics and Business Administration, or Political Science) with fundamental approaches used in the other disciplines in the program. Students learn to deal with complex questions that arise at the intersection of religion and economics/religion and politics. Students are then required to demonstrate their abilities in a Master's dissertation. The joint degree Master's program is an interdisciplinary academic program designed to enable graduates to independently recognize and to coherently analyze and assess the interrelationship between religion, economics and politics.

Program Outcomes:

The interdisciplinary education provided by the Joint Degree Master's program will equip students with the ability to independently identify, analyze and evaluate the relationship between religion, economy and politics in a focused way. As a result students will be ideally placed to address the challenges posed by a global economy and society, cross-border politics and increasing religious and cultural diversity, and to take an active role in dealing with the issues that arise.

Languages of Instruction: German

Career Prospects:

- Academic professions
- Consulting and management
- International organizations, NGOs
- State institutions
- Media, publishing
- Cultural, social and (inter)religious organizations and institutions
- Political parties, associations of civil society · Adult education

Further Study Options:

Completion of the Master's program entitles students to register for the doctoral program. The Faculty can make admission to the doctoral program dependent upon fulfillment of additional conditions. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

The precondition for admission is a Bachelor's degree or an equivalent qualification of at least the same standard in the study of religion, theology, political science or economics. Graduates from other disciplines can possibly be admitted after individual consideration of their records; admission may depend on the fulfillment of further conditions. Students are expected to be fluent in German and have a good command of English. A good command of French is also desirable.

Particulars/Requirements:

Zulassung ohne Bedingungen für Inhaber/-innen eines universitären Bachelor-Diploms der Studienrichtung(en): Religionswissenschaft, Theologie (evang. oder kath.), Wirtschaftswissenschaften, Politikwissenschaft



Branch of Study: Business Administration, Political Science, Study of Religions, Theology, Economics

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is regarded as a fail. Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: The Joint Degree Master's program Religion – Economy – Politics as a full degree course (120 credits) consists of the following modules:

a*) Introductory module, made up of lectures on fundamental issues and seminar dealing with methodologies (Fall semester)

b*) 2 out of the 3 core modules «Religion», «Economy», «Politics», namely those that did not form part of the previous academic study program (Fall semester)

c) 4 of the 5 advanced modules:

Religion and Economy (in Basel)

Religion and Politics (in Lucerne)

Religion and Public Life (in Zürich)

World Society and Globalization (alternating)

Institutions, Associations, Religious communities (alternating)

d*) Master class (taught with Fellows of the ZRWP)

e*) Integration module, consisting of research colloquium, Master's thesis and its defense

In addition to these modules, students also have to pursue their specializations throughout the entire period of study.

Major/Minor-Combinations:

Part-Time Studies: Part-time students can extend the period of study.

Organization: Faculty of Theology

Academic Advisor: zrwp.master@unilu.ch

Responsible Instructor: Markus Huppenbauer

Coordination:

Part of:

Master of Arts in Religion – Economics – Politics (JDP)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject RWP09: Grundlagenteil

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion – Economics – Politics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject RWP09: Vertiefungsteil

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion – Economics – Politics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject RWP09: Forschungs- und Integrationsteil

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion – Economics – Politics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Quantitative Finance (specialized Master)

Description:

General description:

The Master's degree program in Quantitative Finance provides students with an education based on sound academic principles and the ability to conduct independent, scientific and project-oriented work. Both academic institutions, UZH and ETH, contribute an equal share to the curriculum of the program.

Graduates are able to enter research-oriented careers, further studies at the Doctoral level, or challenging positions in the quantitative sectors in the financial services industry.

Program Outcomes:

Graduates will be familiar with the core concepts and questions relating to quantitative finance and will be able to implement analytical tools when examining problems taken from actual practice. They will know how to apply the acquired concepts and methods in the context of project work and when confronting concrete problems. In addition, they will be able to present their results clearly, both orally and in writing.

Languages of Instruction: English

Career Prospects:

Graduates will have in-depth knowledge of quantitative finance and the ability to apply it appropriately in complex settings. They will be in a position to enter demanding careers in quantitative-oriented areas of the financial services industry as, for example, financial analysts, quantitative analysts, risk managers, portfolio managers, or financial consultants.

Further Study Options:

Requirements:

Admission Requirements:

Candidates should take note of the application requirements and process on <http://www.msfinance.ch> and <http://www.uzh.ch/studies/application/master.html>

Publication in the cantonal statute book: <http://www.rd.uzh.ch/rechtssammlung/kantonale-erlasse/oec.html>

Particulars/Requirements:

Admission to the degree program basically requires a Bachelor's degree from a university or an equivalent degree. Applicants must have good knowledge of financial and mathematical notions. This requires a Bachelor's degree in a relevant field of study such as business and economics, mathematics, physics, or engineering. In addition, applicants must provide proof of English language proficiency (level C1 in accordance with the Common European Framework of Reference for Languages). There is no entitlement to admission.

Branch of Study:

:

Application Deadline:

Grading:

Each module is assessed upon completion. Graded modules are marked on a scale from 6 to 1, with 6 being the highest and 1 the lowest grade. Quarter grades are given. A mark of 4 or higher is a passing grade. Ungraded modules are recorded as a pass or fail in the transcript of records.

Regulations:



Organization:

Program Structure:

The MSc QF offers its students an advanced education in quantitative finance. A special feature is its unique combination of economic theory for finance with mathematical methods (probability theory, statistics and econometrics, numerical analysis) for finance and insurance. Recent developments in the FinTech area are included in several lectures. The subject matter of each course belongs either to the "Economic Theory for Finance" area or to the "Mathematical Methods for Finance" area. A total of 33 ECTS credits are completed in compulsory subjects. At least 27 ECTS credits must be earned in core elective modules. The Master's thesis (30 ECTS credits) rounds off the program.

Major/Minor-Combinations:

Part-Time Studies:

The Master's degree program is designed to be completed in two years of full-time study.

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

Prof. Walter Farkas, walter.farkas@bf.uzh.ch

Responsible Instructor:

Erich Walter Farkas

Coordination:

Chantal Corinne Jacqueline Spale

Part of:

Master of Science UZH ETH in Quantitative Finance (RVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF08: Compulsory program

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Finance (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF08: Compulsory modules in Economic Theory for Finance (EF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

MQF08: Compulsory program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF08: Compulsory modules in Mathematical Methods for Finance (MF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

MQF08: Compulsory program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF08: Core elective program

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Finance (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF08: Core elective modules in Economic Theory for Finance (EF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

MQF08: Core elective program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area MQF16: Core elective modules in Mathematical Methods for Finance (MF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

MQF08: Core elective program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Political Science

Description:

General description:

The Master's Degree minor in Political Science enables students to expand their socioscientific capacities and provides them with an insight into the topical questions and issues of the diverse field of political science.

The Master's Degree minor in Political Science is practically and application oriented and prepares graduates for activities and employment in a broad environment, from community municipalities, Canton administration, to the federal level, as well as in consultation positions in the media and private business sector.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Das Masterstudium im Nebenfachprogramm Politikwissenschaft (15 ECTS Credits) bereitet die Absolventinnen und Absolventen auf eine Tätigkeit im weiteren Umfeld von Gemeinden, kantonalen Verwaltungen, Bundesbehörden sowie in der Beratung, den Medien und der Privatwirtschaft vor.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch



Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Russian Language and Literature

Description:

General description:

The major in Russian Language and Literature is a fully developed specialised course in Russian Philology comparable to English, French, or German Linguistics and Literature courses. The Bachelor's Degree course provides students with the fundamental knowledge and skills necessary for methodological academic critical thinking in selected areas. The structure of the course focuses on philological and applied language skills on the one hand and on developing basic academic subject knowledge on the other. The Bachelor's Degree qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, v. a. in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen. Darüber hinaus ist er die Voraussetzung für die akademische Weiterqualifikation im Masterstudium.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor: Dr. Lenka Scholze - lenka.scholze@uzh.ch

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Russian Linguistics

Description:

General description:

The minor in Russian Linguistics provides students with the fundamental knowledge and skills necessary for methodological academic critical thinking in selected areas. The structure of the course focuses on philological and applied language skills on the one hand and on developing basic academic subject knowledge on the other. This minor qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Russische Sprachwissenschaft im Grossen Nebenfach kann nicht mit Russischer Sprach- und Literaturwissenschaft im Hauptfach kombiniert werden. Russische Sprachwissenschaft im Grossen Nebenfach kann mit Slavischer Sprach- oder Literaturwissenschaft im Hauptfach kombiniert werden, wenn im Hauptfach eine andere slavische Sprache als Russisch studiert wird. Darüber hinaus bestehen keine Einschränkungen.

Part-Time Studies:

Organization: Slavisches Seminar



Academic Advisor:

Responsible Instructor:

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Study of Religions

Description:

General description:

The degree program Study of Religions (major subject) at the Bachelor's level enables students to employ methods from the humanities and social sciences when analyzing and interpreting religion as a significant factor in sociocultural communication in both the past and the present.

By developing skills in languages and methodology, students learn to deal appropriately with historical sources and current findings. Modules in the history of religion explore the rise and development of various religions, their forms of organization and their practices. Modules in social sciences deal with the study of religion in contemporary society.

Systematic modules introduce theories of religion and methods of comparison. A Bachelor's dissertation or a Bachelor's portfolio rounds off the degree program.

Program Outcomes:

Please see the description of the degree program.

Languages of Instruction: German

Career Prospects:

Das Bachelor- und Master-Studium der Religionswissenschaft bereitet nicht auf einen bestimmten Beruf vor, sondern vermittelt – wie Geistes- und Sozialwissenschaften generell – Sachwissen und Methodenkompetenzen, die in verschiedenen Berufsfeldern angewandt werden können:

- Medienbereich (Presse, Radio, TV), Journalismus, Publizistik, Verlagswesen - Bildungswesen (Schulen, Erwachsenenbildung) - kulturell, sozial und (inter)religiös tätige Organisationen und Institutionen (u. a. Kirchen)
- akademisch-wissenschaftlicher Bereich
- international und interkulturell arbeitende Organisationen, Kulturvermittlung, Übersetzung
- Kulturmanagement, Kongress- und Ausstellungsorganisation
- Tourismus, Reiseleitung
- Politikberatung, diplomatischer Dienst usw.

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend. Vgl. auch die Rahmen- und Studienordnungen auf den Homepages der Theologischen Fakultät (<http://www.theologie.uzh.ch/>) und der Philosophischen Fakultät (<http://www.phil.uzh.ch/>).



Particulars/Requirements:

Branch of Study: Study of Religions

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:

Organization:

Program Structure: Das Bachelorstudium Religionswissenschaft im Hauptfach (90 KP) besteht aus folgenden Modulen:

- a) Einführung in wissenschaftliches Arbeiten
- b) Modul Religiöse Traditionen
- c) Modul Visible Religion
- d) Module Religionsgeschichte Proseminar und Seminar
- e) Module Religiöse Gegenwartskulturen Proseminar und Seminar
- f) Module Systematische Religionswissenschaft Proseminar und Seminar
- g) Modul Quellensprache und Methoden

Ausserdem umfasst es drei Vorlesungen, ein Repetitorium, die Bachelorarbeit bzw. das Bachelorportfolio und den Wahlbereich. Während des Studiums können auch ein Praktikum oder eine Studienreise absolviert werden.

Major/Minor-Combinations: The Study of Religions as a major subject in an inter-faculty degree program is studied in combination with a major from the Faculty of Arts. In general, all major subjects in both of the faculties can be combined as long as they comprise 90 ECTS credits at the Bachelor's level or 45+30 credits (curriculum and Master's dissertation) at the Master's level.

Part-Time Studies: Bei einem Teilzeitstudium verlängert sich die Studiendauer: Die Studiendauer kann ohne Begründung für das Bachelor-Studium auf sechs, für das Master-Studium auf vier Jahre erstreckt werden. Die maximale Studienzeit für das Bachelor- bzw. das Master-Studium beträgt somit das Doppelte der Richtstudienzeit, vom Beginn des jeweiligen Studiums an gerechnet.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung.rw@theol.unizh.ch

Responsible Instructor: Dorothea Lüddeckens

Coordination:

Part of:

Bachelor of Arts UZH





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theology

Description:

General description:

Studying Theology as a major at the Bachelor's level fosters a scholarly and discerning reflection of Christianity in its biblical roots as well as its historical and current manifestations in culture, society and the church. In doing so, the degree program introduces the basic disciplines in the field of Theology: interpreting biblical texts, studying the history of Christianity, discussing dogmatic correlations, ethical implications and church practices from a contemporary point of view. A further element of the degree program is learning a biblical language (Hebrew or Greek.)

Program Outcomes:

Please see the description of the degree program.

Languages of Instruction: German

Career Prospects:

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry to specialized Master's programs.

In any event – even in the same field of study – the faculty may make the completion of the Master's degree dependent upon fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework ordinance and program regulations.

Requirements:

Admission Requirements:

Admission to the Bachelor's degree program is subject to the University of Zurich's admissions policy. Please see the framework ordinance and program regulations on the Faculty of Theology and the Faculty of Arts' websites.

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is a failing grade.

Assessments can also be graded on a pass/fail basis.

Regulations:



Organization:

Program Structure:

The Bachelor's course in Theology as a major subject (90 KP) basically comprises the following modules, though individual modules may be omitted depending on the chosen scope:

- a) Module introduction to theology
- b) Modules Old Testament 1 or New Testament 1
- c) Modules Old Testament 2 and New Testament 2
- d) Module methods of exegetics
- f) Modules church history 1, 2, and 3 and the module methods of church history
- f) Modules Systematic Theology/Dogmatics 1 and Systematic Theology/Ethics 1 and Module systematic theology 2
- h) Modules practical theology 1 and 2
- h) Module Religious Studies 1
- l) Module philosophy 1

It also includes the Bachelor's thesis and/or Bachelor's portfolio and the optional area.

guidelines at: www.theologie.uzh.ch/studium/theologie.html

Major/Minor-Combinations: Theology as a major subject in an inter-faculty degree program is studied in combination with a major from the Faculty of Arts. In general, all major subjects in both of the faculties can be combined as long as they comprise 90 ECTS credits at the Bachelor's level or 45+30 credits (curriculum and Master's dissertation) at the Master's level.

Part-Time Studies:

Studying part-time lengthens the duration of study:

Part-time students may, with no further explanations or procedures, extend their studies to six years at the Bachelor's level or four years at the Master's level. As a result, the maximum duration of study is twice as long as the standard period of study.

Organization: Faculty of Theology

Academic Advisor: studienfachberatung@theol.uzh.ch

Responsible Instructor:

Coordination: Thomas Schlag

Part of:

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool ethics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool law and medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject DInf08: Compulsory area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics (fast track)

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject DInf08: Core elective area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics (fast track)

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DInf08: Doctoral courses and seminars

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

DInf08: Core elective area



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DInf08: Research Methodology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

DInf08: Core elective area



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Dinf08: Didactics and Scientific Communication

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

DInf08: Core elective area



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Medieval Archaeology

Description:

General description:

Building on the foundation of the Bachelor's Degree major, students are enabled to engage in independent socioscientific academic work as well as to aspire to acquire extended employment qualifications capacities. The training enhances the ability for students' to develop their individual academic interests into the foundation and premises for independent research, necessary practical professional skills in terms of the fundamental research in this empirically condensed subject area.

The Master's Degree major is a precursor for further promotion. Medieval archaeology is an independent discipline within cantonal and municipal Offices of Archaeology and is also practical for freelance professional activities. Further employment fields include occupations related to the preservation of monuments, cataloguing and inventory work of art monuments, museum work as well as tourism. The major provides students with additional opportunities in research, cultural agencies, as well as the publishing and education industries.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Mittelalterarchäologie ist ein selbständiges Fachgebiet innerhalb von kantonalen und städtischen Amtsstellen für Archäologie und wird auch als freiberufliche Tätigkeit ausgeübt. Weitere Berufsfelder sind die Denkmalpflege, die Kunstdenkmälerinventarisierung, das Museum, das Verlagswesen sowie der Tourismus. Mit dem Master of Arts eröffnen sich zusätzliche Tätigkeitsfelder in der Forschung, bei Kulturbehörden sowie im Bildungswesen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory Modules in Biomedical Ethics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law/Medical Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory Modules in Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law/Medical Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Optional Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law/Medical Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject RWP09: Profilierungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion – Economics – Politics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Linguistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Vergleichende germanische Sprachwissenschaft

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Cultures of Classical Antiquity

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar
Seminar für Griechische und Lateinische Philologie

Academic Advisor: Benjamin Hartmann, programmkoordination_kwa@hist.uzh.ch

Responsible Instructor: Christoph Riedweg

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Greek Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: George E. Dunkel

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate English Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Marianne Hundt

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Veterinary Medicine

Description:

General description:

The Master's degree program in Veterinary Medicine builds on the knowledge gained in the Bachelor's curriculum. Students acquire the practical skills needed to work as a veterinarian, while also having the opportunity to specialize in non-clinical subjects. All students are required to write a Master's thesis, which is regarded as an introduction to scholarly research.

After successfully completing the degree program, graduates are entitled to take the federal examination in Veterinary Medicine. Upon passing this exam, they have earned the Federal Veterinary Diploma, which qualifies them to practice Veterinary Medicine throughout Switzerland.

Program Outcomes:

The Master's program provides students with the most important practical skills required to work competently and independently as a veterinarian. At the end of the study program students will be in a position to take up a position as veterinarian in all areas of veterinary medicine. Students will acquire the fundamental skills and knowledge required for life-long advanced and further studies, they will learn to act responsibly and to understand their own abilities and limits.

Languages of Instruction: German

Career Prospects:

The Master's program in veterinary medicine prepares students for professional and scientific careers.

Only upon completion of the Master's program and the successful completion of the final federal examination may students practice as veterinarians.

Further Study Options:

Completion of the Master's program entitles students to register for the doctoral program. The faculty can make admission to the doctoral program dependent upon fulfillment of additional conditions. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

To gain admission to the Master's program, students must have completed a Bachelor's program in Veterinary Medicine. In exceptional cases study places can be given to foreign applicants.

Information on Application can be taken from <http://www.uzh.ch/en/studies/application/medicine.html>

Particulars/Requirements:

Branch of Study: Veterinary Medicine

:

Application Deadline:



Grading: Students are assessed at the end of each module.

Assessments are graded on a scale of 1 to 6, with 6 being the highest and 1 the lowest grade. Half-grades are given. A mark below 4 is regarded as a fail. Assessments can also be graded on a pass/fail basis.

Regulations: <http://www.vet.uzh.ch/en/studium/vetmed/Studienreglement.html>

Organization:

Program Structure: The Master's program lasts 2 years and is modular in structure.

In the first year students acquire clinical knowledge and complete a program of lectures and practical training in the area of their individually chosen specialization.

The following specializations are offered: (1) Biomedical research, (2) Small animals, (3) Farm animals, (4) Pathobiology, (5) Horses, (6) Veterinary Public Health (VPH).

Work begins on the Master's dissertation.

The second year involves rotation between clinics, departments and institutes and two external internships. During this time students complete their Master's thesis.

Major/Minor-Combinations:

Part-Time Studies: Part-time study is allowed in exceptional cases.

Organization: Vetsuisse Faculty

Academic Advisor: <http://www.vet.uzh.ch/de/studium/beratung/studienfachberatung.html>

Responsible Instructor: Thomas Lutz

Coordination: Thomas Lutz

Part of:

Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1st Academic Year Master of Veterinary Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Veterinary Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2nd Academic Year Master of Veterinary Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Veterinary Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Kurse / Kolloquien 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wissenschaftstheoretische, zahnmedizinische und medizinische Grundlagen 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1. Studienjahr Humanmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2. Studienjahr Humanmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3. Studienjahr Humanmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Ancient Judaism (specialized Master's)

Description:

General description:

The degree program "Ancient Judaism" provides training for an academically sophisticated engagement with the historical forms of Judaism found in the midst of the cultures and societies of the Persian, Hellenistic, Roman, Late Antiquity, and early Medieval periods. This specialized masters degree program encompasses the history, literature, and religion of ancient Judaism from the Second Temple and the Rabbinical Periods. It includes the study of various Hebrew, Aramaic, and Greek sources as well as other related courses offered by the Faculty of Theology and the Faculty of Philosophy at the University of Zurich and the Faculty of Theology and the Faculty of Philosophy and History at the University of Bern.

Program Outcomes:

general information

Languages of Instruction: German

Career Prospects:

The specialized masters degree in ancient Judaism does not prepare students for a specific career, but rather conveys—like the humanities and social sciences in general—knowledge of content and methodological competencies useful in a wide variety of careers.

- Media (print, radio, TV), journalism, public relations, publishing · Education (teaching, adult education)
- Cultural, social, and (inter)religious organizations and institutions (i.e., museums)
- Academics-research
- International and intercultural focused organizations, cultural mediation, translation
- Culture management, convention and exhibition organization · Tourism, tourguide
- Political advising, diplomatic service, etc.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

The entrance requirements generally follow the regulations for entrance requirements for studies at the University of Zurich (Verordnung über die Zulassung zum Studium an der Universität Zürich: VZS). Applicants for the specialized masters degree in ancient Judaism should provide the necessary documentation to the dean of the faculty of theology. The requirements for the specialized masters degree in ancient Judaism must fulfill the following requirements: a. bachelors degree in an area related to the course of study, i.e., history, Judaism, classical languages, comparative religion, Semitics, or theology; b. sufficient completion of the bachelors or corresponding degree with high marks at a Swiss or foreign university that is generally recognized by the faculty of theology. c. Proficiency in Hebrew and Greek at Matura level or at the level required for the completion of a university Hebrew or Greek program. Special, reasoned exceptions may be made that allow for remedial completion of the language requirements during the course of study. Requests for such exceptions will be considered by the Academic Affairs Committee; d. An interview to provide the application with the level of



knowledge expected on matriculation and goals for the degree program. If an applicant has different credentials than those listed above, the Academic Affairs Committee will determine whether the student fulfills the necessary requirements on a case by case basis and can request proof of additional studies or set further conditions for admittance. After consideration of the required documentation the Academic Affairs Committee will recommend acceptance or rejection of the application to the responsible authority.

Particulars/Requirements:

Zulassung:

Die Zulassung zum Spezialisierten Masterstudiengang Antikes Judentum ist von folgenden Bedingungen abhängig:

- * Abgeschlossenes Bachelorstudium in einem für den Masterstudiengang relevanten Bereich wie Religionswissenschaft, Theologie, Judaistik, Geschichte, Klassischer Philologie oder Semitistik.
- * Entsprechende oder höherwertige Abschlüsse von in- und ausländischen Universitäten, die von den beiden Theologischen Fakultäten generell anerkannt worden sind.
- * Sprachkenntnisse in Hebräisch und Griechisch auf Maturitätsniveau oder dem Niveau der universitären Hebraicum- oder Graecum- Leistungsnachweise. Begründete Ausnahmen, die das Nachholen von Sprachkenntnissen während des Spezialisierten Masterstudiengangs erlauben, können auf Antrag hin durch die Studienkommission gewährt werden.
- * Ein Interview, das über fachliche Voraussetzungen und Zielsetzungen der Bewerberinnen und Bewerber Auskunft gibt.

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The specialized masters in ancient Judaism (120 Credit Points) includes the following modules:

- a) Introduction to the history of ancient Judaism I b) Introduction to the history of ancient Judaism II
- c) Introduction to the literature of ancient Judaism I d) Introduction to the literature of ancient Judaism II e) Interpretive Methods
- f) Learning contract for a study program at a second academic institution g) Masters thesis
- h) Electives

Guidelines under:

http://www.theologie.uzh.ch/studium/antikesjudentum/ma/Wegleitung_Antikes_Juden

Major/Minor-Combinations:



Part-Time Studies:

Part time studies will increase the duration of the program:

The program duration can be increased to four years without special permission. The maximum duration for completion of the program is twice the time generally prescribed, calculated from the time a student begins the course of study.

Organization:

Faculty of Theology

Academic Advisor:

Responsible Instructor:

Konrad Schmid

Coordination:

Part of:

Master of Arts in Ancient Judaism (JDP)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Ancient Judaism (specialized Master's)

Description:

General description:

The degree program "Ancient Judaism" provides training for an academically sophisticated engagement with the historical forms of Judaism found in the midst of the cultures and societies of the Persian, Hellenistic, Roman, Late Antiquity, and early Medieval periods. This specialized masters degree program encompasses the history, literature, and religion of ancient Judaism from the Second Temple and the Rabbinical Periods. It includes the study of various Hebrew, Aramaic, and Greek sources as well as other related courses offered by the Faculty of Theology and the Faculty of Philosophy at the University of Zurich and the Faculty of Theology and the Faculty of Philosophy and History at the University of Bern.

Program Outcomes:

general information

Languages of Instruction: German

Career Prospects:

The specialized masters degree in ancient Judaism does not prepare students for a specific career, but rather conveys—like the humanities and social sciences in general—knowledge of content and methodological competencies useful in a wide variety of careers.

- Media (print, radio, TV), journalism, public relations, publishing · Education (teaching, adult education)
- Cultural, social, and (inter)religious organizations and institutions (i.e., museums)
- Academics-research
- International and intercultural focused organizations, cultural mediation, translation
- Culture management, convention and exhibition organization · Tourism, tourguide
- Political advising, diplomatic service, etc.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

The entrance requirements generally follow the regulations for entrance requirements for studies at the University of Zurich (Verordnung über die Zulassung zum Studium an der Universität Zürich: VZS). Applicants for the specialized masters degree in ancient Judaism should provide the necessary documentation to the dean of the faculty of theology. The requirements for the specialized masters degree in ancient Judaism must fulfill the following requirements: a. bachelors degree in an area related to the course of study, i.e., history, Judaism, classical languages, comparative religion, Semitics, or theology; b. sufficient completion of the bachelors or corresponding degree with high marks at a Swiss or foreign university that is generally recognized by the faculty of theology. c. Proficiency in Hebrew and Greek at Matura level or at the level required for the completion of a university Hebrew or Greek program. Special, reasoned exceptions may be made that allow for remedial completion of the language requirements during the course of study. Requests for such exceptions will be considered by the Academic Affairs Committee; d. An interview to provide the application with the level of



knowledge expected on matriculation and goals for the degree program. If an applicant has different credentials than those listed above, the Academic Affairs Committee will determine whether the student fulfills the necessary requirements on a case by case basis and can request additional proof of studies or set further conditions for admittance. After consideration of the required documentation the Academic Affairs Committee will recommend acceptance or rejection of the application to the responsible authority.

top

Particulars/Requirements:

Zulassung:

Die Zulassung zum Spezialisierten Masterstudiengang Antikes Judentum ist von folgenden Bedingungen abhängig:

- * Abgeschlossenes Bachelorstudium in einem für den Masterstudiengang relevanten Bereich wie Religionswissenschaft, Theologie, Judaistik, Geschichte, Klassischer Philologie oder Semitistik.
- * Entsprechende oder höherwertige Abschlüsse von in- und ausländischen Universitäten, die von den beiden Theologischen Fakultäten generell anerkannt worden sind.
- * Sprachkenntnisse in Hebräisch und Griechisch auf Maturitätsniveau oder dem Niveau der universitären Hebraicum- oder Graecum- Leistungsnachweise. Begründete Ausnahmen, die das Nachholen von Sprachkenntnissen während des Spezialisierten Masterstudiengangs erlauben, können auf Antrag hin durch die Studienkommission gewährt werden.
- * Ein Interview, das über fachliche Voraussetzungen und Zielsetzungen der Bewerberinnen und Bewerber Auskunft gibt.

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The specialized masters in ancient Judaism (120 Credit Points) includes the following modules:

- a) Introduction to the history of ancient Judaism I b) Introduction to the history of ancient Judaism II
 - c) Introduction to the literature of ancient Judaism I d) Introduction to the literature of ancient Judaism II e) Interpretive Methods
 - f) Masters thesis
 - g) Electives
- Guidelines under:

http://www.theologie.uzh.ch/studium/antikesjudentum/ma/Wegleitung_Antikes_Juden

Major/Minor-Combinations:



Part-Time Studies:

Part time studies will increase the duration of the program:

The program duration can be increased to four years without special permission. The maximum duration for completion of the program is twice the time generally prescribed, calculated from the time a student begins the course of study.

Organization:

Faculty of Theology

Academic Advisor:

Responsible Instructor:

Konrad Schmid

Coordination:

Part of:

Master of Arts in Ancient Judaism (JDP)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Veterinary Medicine

Description:

General description:

The Bachelor's degree program in Veterinary Medicine deals with all measures that promote animal health and wellbeing, including breeding, husbandry, nutrition, and treatment of diseases. Students acquire the skills needed to carry out research on the prevention and treatment of diseases, and gain the knowledge necessary for protecting humans against illnesses contracted from animals and for monitoring animal-based foodstuffs. The degree program also familiarizes students with issues of animal and environmental protection.

Upon earning their Bachelor's degree in Veterinary Medicine, graduates are qualified to continue their studies in a Master's degree program.

Program Outcomes:

The Bachelor's degree in Veterinary Medicine furnishes students with a good background in scientific, veterinary and medical knowledge, basic skills for veterinary procedures and basic clinical knowledge.

Languages of Instruction: German

Career Prospects:

The Bachelor's degree program does not prepare students to immediately embark on a career as a vet, but provides students with the knowledge necessary to move on to the Master's degree program in veterinary medicine. Following completion of the Bachelor's degree program, students of Veterinary Medicine generally study toward a Master's degree in the field. Completing the Master's degree program and passing the final state examination are the prerequisites for practicing veterinary medicine.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses. In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

Information on Application can be taken from <http://www.uzh.ch/en/studies/application/medicine.html>

Particulars/Requirements:

Branch of Study: Veterinary Medicine

:

Application Deadline:

Grading:

Successfully completing the Bachelor's degree program (B Vet Med) qualifies students to continue studying the same subject, i.e. veterinary medicine, at the Master's level (M Vet Med), without having to fulfill further requirements.

Should students wish to change their field of study, the faculty may request evidence of any skills not developed in the Bachelor's program before granting acceptance to the Master's program. This also applies to entry into specialized Master's programs. In any event

Regulations:

<http://www.vet.uzh.ch/en/studium/vetmed/Studienreglement.html>



Organization:

Program Structure: The modular degree program takes three years. The first year provides a foundation in science and veterinary medicine. In the second and third years students tackle clinical issues. Modular, organ-based courses provide a comprehensive education through the combination of foundation courses and clinical subjects. Students are also expected to expand their knowledge of other areas – e.g. microbiology, genetics, animal nutrition – in non-organ-based courses.

Major/Minor-Combinations:

Part-Time Studies: Part-time studies are the exception

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor: Thomas Lutz

Coordination: Thomas Lutz

Part of:

Bachelor of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1st Academic Year Veterinary Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2nd Academic Year Veterinary Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 3rd Academic Year Veterinary Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ancient Judaism (specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich I

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ancient Judaism (specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich II

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ancient Judaism (specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich I

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ancient Judaism (specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ancient Judaism (specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1. Studienjahr Humanmedizin

1. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium Klinische Medizin 2. Studienjahr Bachelor bis 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mantelstudium 3. Studienjahr

Mantelstudium 2. Studienjahr

Mantelstudium 1. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Praktika 2. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2. Studienjahr Humanmedizin

2. Studienjahr

2. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Praktika 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1. Studienjahr Humanmedizin

1. Studienjahr

1. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Praktika 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr Humanmedizin

3. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium Chiropraktik 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium Chiropraktik 2. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium Chiropraktik 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine

Human Medicine

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Praktika 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen, Veranstaltungen, Praktika 2. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Klinische Kurse 3. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Masterarbeit

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Kurse / Kolloquien 2. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wissenschaftstheoretische, zahnmedizinische und medizinische Grundlagen 2. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Media and Communication Science

Description:

General description:

The Master's Degree major offers students a deep theoretical knowledge base and understanding of the research questions and findings of Media and Communication Sciences as well as deepens the empirical and methodological socioscientific qualifications and capacities. These skills enable the student to engage in the planning and execution of independent empirical research. The course expands and deepens competences in theory, methodology, mediation, and media organisation, but also provides students with analytical and reflexive skills for logistic, evaluative, and organisational activities in the diverse scope of public communications such as: a) applied media, communications, market and opinion research, b) the evaluation of public communication and media campaigns, c) institutional communications and public relations, d) media management f) continuing and further education in communications and media.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die vertieft vermittelten Theorie-, Methoden-, Vermittlungs- und Organisationskompetenzen, aber auch Analyse- und Reflexionskompetenzen qualifizieren für dispositive, evaluative und organisierende Tätigkeiten in den verschiedensten Bereichen der öffentlichen Kommunikation wie a) die angewandte Medien-, Kommunikations-, Markt- & Meinungsforschung, b) die Evaluation von Kommunikationsleistungen und Medienkampagnen, c) Organisationskommunikation und Public Relations, d) Medienmanagement und f) die Fort- und Weiterbildung im Kommunikations- und Medienbereich.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer

Part of:

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 1. Studienjahr Zahnmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 2. Studienjahr Zahnmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject 3. Studienjahr Zahnmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr Humanmedizin

3. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Indian Studies

Description:

General description:

Indian Studies is a cultural-studies discipline concerned with the history and culture of India from its beginnings to the present day by means of the philological interpretation of original source material.

During the Bachelor studies students gain a solid knowledge of either a classic (Sanskrit) or modern (Hindi) Indian language as well as a basic grounding in Indian history, society, literature, philosophy and religions. Students gain the skills to interpret original-language sources and to deal with selected topics in a scientific way.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci



**Universität
Zürich**^{UZH}

Coordination: Kathrin Ensinger

Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Indian Studies

Description:

General description:

The Master's Degree major builds on the Bachelor's level and provides students with a deepened education in the area of Indian Studies. The course also advances linguistic and philological knowledge for independent academic developments in three languages from four language epochs (mandatory: Sanskrit; elective: Hindi, Pali, or Vedic). Students acquire the skills to evaluate academic results and solutions from the subject area, as well as the ability to engage in independent academic work and to apply their competency to the analysis of Indologic research. Graduates of the Master's Degree possess the practical qualification for an academic job in the area of Indian Studie (teaching, research, etc.). It also enables students to attain work in employment areas that are non-academic (for example, adult education, or the library, museum and publishing industries, journalism, the tourism industry, or in international business management).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: South Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium 2. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2. Studienjahr Humanmedizin

2. Studienjahr Zahnmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Mantelstudium 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies Medicine

1st year of studies Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DNOEC10: Compulsory mod. Neuroeconomics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

DNOEC10: Compulsory program in Neuroeconomics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DNOEC10: Core elect. mod. Neuroeconomics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neuroeconomics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Asia and Europe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Asia and Europe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpool I

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Asia and Europe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpool II

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Asia and Europe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlpflichtbereich RGTh

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Graduate Campus courses and workshops

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Further Offers

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Transferable skills for PhD candidates



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlmodule Anatomie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlmodule - Allgemeine Vorl. & Veransth.

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlmodule - Biochemie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlmodule - Physiologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Spezielle Vorlesungen (Weiter- und Fortbildung)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedical Ethics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlbereich Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Allgemeine Religionswissenschaft

Historische Religionswissenschaft

Sozialwissenschaftlich ausgerichtete Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject TG Theorie & Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject PP Pädagogische Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SP Sozialpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SOP Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject TG Theorie & Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject PP Pädagogische Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SP Sozialpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SOP Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject TG Theorie & Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject PP Pädagogische Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SP Sozialpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject TG Theorie & Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject PP Pädagogische Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SP Sozialpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Slavonic Language and Literature

Description:

General description:

The Master's Degree major in Slavic Linguistics and Literature builds on the knowledge base developed in the Bachelor's Degree and deepens and broadens students' academic training with the goal of them acquiring the ability to work independently in an academic context. The course is optimal for students with a proficiency in Slavic languages in which they can focus on either linguistics or literature. The Master's Degree qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Computational Linguistics

Description:

General description:

The Bachelor's Degree minor in Computational Linguistics (60 ECTS credits) provides students with an overview of the uses and applications of Computational Linguistics, and an insight into the fundamental problems, questions, and solution methods of the subject areas and of fundamental programming skills and knowledge. The Bachelor's Degree prepares students for professional employment in publishing, library work, documentation services for corporations and management firms, language services, and computer software production companies.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Computerlinguistik

Academic Advisor:

Responsible Instructor: Martin Volk



Coordination: Manfred Klenner

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Chiropraktische Medizin (M Chiro Med)

Description:

General description:

<http://www.med.uzh.ch/Medizinstudium/chiropraktikstudium.html>

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Bedingungen für den Studieneintritt in den spezialisierten Masterstudiengang Master of Chiropractic: a) Bachelor of Medicine

b) Schwerpunkt Chiropractic

c) falls mehr als 20 Bewerberinnen / Bewerber mit gemäss a) u. b) erfüllten Kriterien: Notendurchschnitt aus dem Schwerpunkt Chiropractic

Für allfällige Studienortwechsler, die einen BA Med ohne Schwerpunkt Chiropraktik von anderen Schweizer Fakultäten vorweisen können, besteht die Möglichkeit, die Anforderungen aus dem Schwerpunkt Chiropraktik nachzuholen.

Die Bologna Reform sieht dafür die sogenannte Mastervorbereitungsphase vor; diese darf max. 6 Semester betragen.

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:



**Universität
Zürich**^{UZH}

Coordination:

Part of:

Master of Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject M Chiro Med 1. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropraktische Medizin (M Chiro Med)

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen, Prüfungen 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

M Chiro Med 1. SJ



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M ChiroMed Vorlesungen, Praktika, Tutorate im 1. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

M Chiro Med 1. SJ



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject M Chiro Med 2. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropraktische Medizin (M Chiro Med)

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject M Chiro Med 3. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chiropraktische Medizin (M Chiro Med)

Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M ChiroMed Vorlesungen, Praktika, Tutorate 2. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

M Chiro Med 2. SJ



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wissenschaftliche Kommunikation: Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungspraxis und Methoden

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wissenschaftliche Kommunikation: Praxis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachliche Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kurse, Summer Schools

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Gästekolloquium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sonstige überfachliche Leistungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lehre

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Management & Finanzen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzende überfachliche Leistungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungspraxis und Methoden

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wissenschaftliche Kommunikation: Praxis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachliche Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kurse, Summer Schools

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Gästekolloquium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wissenschaftliche Kommunikation: Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sonstige überfachliche Leistungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Lehre

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Management & Finanzen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzende überfachliche Leistungen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 History and Theory of Film

Description:

General description:

The Master's Degree major in History and Theory of Film builds on the knowledge acquired at the Bachelor's degree level and provides students with a deepened knowledge of the socioscientific foundations of film theory, history, aesthetics of film, technique and the history of theory. The course perceives film as a cultural crystallization in the area of the arts and of the forms of expression of the 20th and 21st century. The goal of the course is to empower students with the ability to engage in independent research activities.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Programm bildet die Grundlage für eine akademische Laufbahn oder für anspruchsvolle Tätigkeiten in Filmkultur und Filmwirtschaft, z.B. in Museen und Archiven oder in Produktion und Verleih; für Lehrtätigkeiten insbesondere in der Film- und Medienpädagogik; in Filmpublizistik und Filmkritik; für Redaktionstätigkeiten im Print- und TV-Bereich; in der Kinoprogrammation; für filmkulturelle und filmpolitische Stellen und Aufträge.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Seminar für Filmwissenschaft



Academic Advisor:

Responsible Instructor: Jörg Schweinitz

Coordination: Vera Isaiasz

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Themenfelder 3. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlmodule 3. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Retreat

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sonstige überfachliche Leistungen



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject TG Theorie & Geschichte

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject PP Pädagogische Psychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SP Sozialpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area ChiroMed Lehrklinik im M ChiroMed 3. SJ

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

M Chiro Med 3. SJ



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Anästhesiologie und Intensivmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Biomedizinische Technik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Biostatistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Klinische Chemie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Chirurgie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Dermatologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Medizinische Genetik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Geschichte der Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Gynäkologie, Geburtshilfe und Neonatologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Hausärztliche Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Innere Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Kinderheilkunde und Kinderchirurgie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Medizinische Mikrobiologie, Immunologie, Parasitologie und Virologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Naturheilkunde

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Neurochirurgie und Neurologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Orthopädie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Otorhinolaryngologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Pathologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Pharmakologie und Toxikologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Psychiatrie, Kinder- und Jugendpsychiatrie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Psychosoziale Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Medizinische Radiologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Rechtsmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Rheumatologie und Physikalische Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Sozial- und Präventivmedizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Clinical Rotation Core Curriculum

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Clinical Rotation Focus Small Animals

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Clinical Rotation Focus Horses

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Clinical Rotation Farm Animals

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Rotation Focus Pathobiology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Rotation Focus biomedical Research

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Rotation Focus Veterinary Public Health

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd Academic Year Master of Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Institutseigene Retreats/Kongresse

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Institutseigene Retreats/Kongresse

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachliche Vertiefung



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Fachdidaktik Naturwissenschaften

Description:

General description:

Der Joint-Degree Masterstudiengang in Fachdidaktik Naturwissenschaften ist ein spezialisierter, berufsbegleitender Masterstudiengang im Umfang von 90 Kreditpunkten, der von der Pädagogischen Hochschule Zürich, der ETH Zürich und der Universität Zürich gemeinsam angeboten wird. Der Studiengang wurde aufgrund der Vorgaben der COHEP/CRUS zur Einrichtung von Fachdidaktik-Zentren in der Schweiz entwickelt. Er bezweckt die Nachwuchsförderung in Fachdidaktik Naturwissenschaften für die Pädagogischen Hochschulen und Universitäten der Schweiz und bietet mit seinen drei Studienprofilen Studierenden mit unterschiedlichen Vorbildungen die Möglichkeit, im Bereich der Fachdidaktik Naturwissenschaften die notwendigen Kompetenzen für Lehre und Forschung.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



**Universität
Zürich**^{UZH}

Master of Arts in Science Education (PHZH UZH ETH)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Erziehungswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachdidaktik Naturwissenschaften

Fachdidaktik Schulsprache Deutsch



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Comparative and International Studies

Description:

General description:

ETH Zurich Department of Humanities, Social and Political Sciences (D- GESS) and the University of Zurich Faculty of Arts are joint sponsors of the specialised Joint Master's degree programme in Comparative and International Studies (MACIS), but ETH Zurich is responsible for degree programme administration. ETH Zurich is the lead sponsor.

The MACIS is a research-oriented graduate program in political science.

With its strong emphasis on methods, theory and research, the MACIS curriculum concentrates on questions of democracy, political violence, political economy, and sustainable development.

The MACIS is a three semester program. All courses are taught in English.

<http://www.cis.ethz.ch/>

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Center for Comparative and International Studies

Academic Advisor:

Responsible Instructor:



**Universität
Zürich** ^{UZH}

Coordination:

Part of:

Master of Arts in Comparative and International Studies (ETH UZH)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Fachdidaktik Schulsprache Deutsch

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

MA in Fachdidaktik Schulsprache Deutsch (PHZH UZH)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focussing not only on the foundations and terms of academic sciences, intellect, and language, but also on the perspective of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico- philosophical concepts, problems and theories of the various areas of the field of Philosophy. Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. A degree in Philosophy provides students opportunities in areas in which the aforementioned knowledge and critical capacities are required and sought.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Als Tätigkeitsbereiche kommen für ausgebildete Philosophinnen und Philosophen alle Bereiche in Frage, in denen die genannten Kenntnisse und Kompetenzen gebraucht werden können.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert
Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 General Linguistics

Description:

General description:

The goal of General Linguistics is to be able to explain communication by language in all of its complexity and the variety and variability of its structures, with particular consideration given to universal and regional developments. Since the variety of human forms of speech has decreased greatly as a result of globalization, General Linguistics also has the important task of documenting languages and language systems which are in danger of disappearing for posterity. To achieve these goals, General Linguistics uses its own analytical methods as well as experimental, computational and statistical or mathematical procedures.

The course of study provides solid basic knowledge of the various sub- sections of General Linguistics and provides an introduction to their methods and applications. The subject naturally has an extensive interdisciplinary component.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations: <http://www.phil.uzh.ch/studium/rechtsgrundlagen.html>

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chinese Studies

Description:

General description:

The Bachelor's minor degree program in Chinese Studies (30 ECTS credits) provides specialist basic knowledge, language abilities in modern or classical Chinese as well as the ability to think methodically and scientifically. It is intended for a focus on modern or traditional China. The selection of the corresponding sub-subject determines the orientation of the language skills towards modern or classical Chinese.

The Bachelor's Degree in the Chinese Studies minor program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities to complement the major degree program and represents a possible additional professional qualification.

Program Outcomes:

Languages of Instruction: German, English, Chinese

Career Prospects:

Der Bachelorabschluss im Hauptfachprogramm Sinologie ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten für einen qualifizierten Einstieg in verschiedene chinabezogene Berufe in Wirtschaft und Verwaltung. Ins Gewicht fallen hier auch die gewählten Nebenfächer.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist möglich.



Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Chinese Studies

Description:

General description:

The Bachelor's minor degree program in Chinese Studies (60 ECTS credits) provides specialist basic knowledge, language abilities in modern or classical Chinese as well as the ability to think methodically and scientifically. It is intended for a focus on modern or traditional China. The selection of the corresponding sub-subject determines the orientation of the language skills towards modern or classical Chinese.

The Bachelor's Degree in the Chinese Studies minor degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities to complement the primary program and represents a possible additional professional qualification.

Program Outcomes:

Languages of Instruction: German, English, Chinese

Career Prospects:

Der Bachelorabschluss im Hauptfachprogramm Sinologie ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten für einen qualifizierten Einstieg in verschiedene chinabezogene Berufe in Wirtschaft und Verwaltung. Ins Gewicht fallen hier auch die gewählten Nebenfächer.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist möglich.



Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chinese Studies

Description:

General description:

The Bachelor's major degree program in Chinese Studies (90 ECTS credits) provides specialist basic knowledge, language abilities in modern and classical Chinese as well as the ability to think methodically and scientifically. It addresses both current and traditional China. It is intended to include a focus on either modern or traditional China. The Bachelor's Degree in Chinese Studies major program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities for a qualified entry into various China-related professions in business and administration.

Program Outcomes:

Languages of Instruction: German, English, Chinese

Career Prospects:

Der Bachelorabschluss im Hauptfachprogramm Sinologie ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten für einen qualifizierten Einstieg in verschiedene chinabezogene Berufe in Wirtschaft und Verwaltung. Ins Gewicht fallen hier auch die gewählten Nebenfächer.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies: Ein Teilzeitstudium ist möglich.

Organization: Asien-Orient-Institut



Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 German Language and Literature

Description:

General description:

Taken as a main subject, German Language and Literature provides students with a fundamental knowledge of the degree's two major academic disciplines of philology and literature. This fundamental knowledge includes an overview of the development of German literature from its origins to the present, knowledge of the relevant theoretical and practical approaches to the academic study of literature and culture and its research methods, insights into linguistic theories and methods and into the concepts of communication theory, structure and building blocks of the German language and its variations, and its development from the beginnings to the present. The Bachelor degree prepares students for careers in public communications, publishing, libraries, the media, public relations, administration and (further) education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelorabschluss ermöglicht berufliche Tätigkeiten in den Bereichen Öffentliche Kommunikation, Verlagswesen, Bibliothekswesen, Medien, Public Relations, Verwaltung, (Erwachsenen-) Bildung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Scandinavian Studies

Description:

General description:

The study program in Scandinavian Studies is divided into the sub- subjects of Scandinavian Medieval Studies, Scandinavian Literature and Scandinavian Linguistics. Students acquire active and passive skills in a Scandinavian language as well as passive skills in Old Norse. They are given an overview of the development of Scandinavian literature from the Middle Ages to the present and gain knowledge of the relevant theories, methods and practices of literary analysis. They are also given an overview of the development of the Scandinavian languages from their origins to the present day as well as knowledge of linguistic theories and methods. In addition to the abilities to analyze and abstract, their didactic abilities and intercultural communication are also developed.

The degree qualifies them for professional activity in the following areas: public communication, education, publishing, libraries, archives, the media, public relations, administration.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss qualifiziert für eine berufliche Tätigkeit in den Bereichen: Öffentliche Kommunikation, Bildung, Verlag, Bibliotheken, Archiv, Medien, Public Relations, Verwaltung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Nordic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Deutsches Seminar
Academic Advisor: studienfachberatung@ds.uzh.ch
Responsible Instructor: Christian Kiening
Coordination: Mirjam Marti Heinzle
Part of:
Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Italian Language and Literature

Description:

General description:

The Italian Language and Literature major provides students on one side with an analysis of the Italian language in its various historical and contemporary regional and social characteristics, and on the other an analysis of Italian Literature in its overall diversity. Linguistically, students develop the methodological skills for the analysis of language; from a literature perspective students reflect on the significance of the field of Italian literature and its various genres. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature is read in the original language. Graduates are equipped to work in a variety of jobs in which academic knowledge of Italian is required such as: cultural management, journalism, publishing and library industry, travel industry, international organisations and firms. The degree also prepares students for further academic qualifications.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Das Hauptfach zu 120 ECTS Credits stellt eine ausgezeichnete Vorbereitung für ein konsekutives Masterstudium bzw. für Tätigkeiten in Berufsfeldern dar, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B. Journalismus, Verlags- und Bibliothekswesen, Reisebranche, internationale Organisationen und Unternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 English Language and Literature

Description:

General description:

The course of studies in English Language and Literature as minor imparts a balanced overview of the fields of both English Linguistics and English Literature. In addition, the course ensures improved proficiency in the English language, especially with regard to English as a scientific language. It also facilitates an understanding of cultural and regional issues, in particular in Great Britain and the USA.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: English Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Daniel Schreier

Coordination: Katherine J. Williams



Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Science in Psychology

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Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Slavonic Language and Literature

Description:

General description:

The Slavonic Language and Literature minor study program (60 ECTS credits) focuses on the learning of a Slavonic language and the study of a Slavonic language, literature and culture. The language and literature options are as follows: Bosnian/Croatian/Serbian, Polish, Russian and Czech. The course of study is divided into a practical language skills section and a specialist scientific section. The Bachelor's degree qualifies students for professional activity in all areas requiring a careful and analytical approach to language and text, especially in the areas of publishing, libraries, archives, museums, the media and administration, but also in adult education, tourism, cultural activities, social services or major private companies. In addition, it is a requirement for further academic qualification in the form of the Master's Degree.

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Der Bachelorabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen. Darüber hinaus ist er die Voraussetzung für die akademische Weiterqualifikation im Masterstudium.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor: Dr. Lenka Scholze - lenka.scholze@uzh.ch

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 History

Description:

General description:

This Bachelor's Degree major in History provides students with a foundation for examining the areas of Ancient, Middle Age and Modern History. Students will engage in critical examination using the relevant methods and theories relating to the analysis of Historical Studies.

General skills such as communicative competency and independent research, planning and execution of projects will also be taught. The Bachelor's Degree major course in History offers students a good preparation for educational professions and opens them up to a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject.

Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing, but also in areas of the media, public education, politics, or in the public business community or private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium eröffnet ein breites Feld beruflicher Tätigkeiten, allerdings meist erst nach dem konsekutiven Masterstudium bzw. zusätzlicher Spezialausbildung. Historikerinnen und Historiker arbeiten häufig im Kulturbereich, so namentlich im Archiv- und Museumswesen, in Bibliotheken, Dokumentationsstellen und Verlagen. Tätigkeitsbereiche sind zudem Journalismus und Medienarbeit im weiteren Sinne. Darüber hinaus eröffnet der Bachelorabschluss berufliche Perspektiven in der öffentlichen Verwaltung, bei Verbänden und Parteien oder in der Privatwirtschaft.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived" and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative. Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena and allows for practical applications. Popular Culture Studies teaches various skills useful in those areas that call for the imparting and transmitting of cultural knowledge. Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Communication and Media Studies, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Thomas Hengartner

Coordination:

Part of:

Bachelor of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Political Science

Description:

General description:

The Bachelor's Degree minor in Political Science offers students the opportunity to develop their core competencies in four different areas of Political Science and Empirical Social Research (incl. Statistics). In addition to deepening their knowledge in two of the chosen areas, this minor improves the student's social science competencies and opens up a broad spectrum of work opportunities.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Political Science

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert



Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Classical Archaeology

Description:

General description:

This Bachelor's Degree major in Classical Archaeology encompasses the following student goals: the development of a solid foundation of subject specialist knowledge; the development of capabilities of the critical, academic and methodological analytical thinking; the implementation of the practical skills necessary for work in museums or on archaeological excavation sites. The Bachelor of Arts in Classical Archaeology major qualifies students for employment in research areas and in peripheral teaching positions. Employment of appropriate levels in museums or in the preservation of heritage monuments and historic buildings (Canton archaeology) is also conceivable with this degree.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Bachelor of Arts mit dem Hauptfachprogramm Klassische Archäologie qualifiziert für eine Mitarbeit in Forschung und Lehre in untergeordneter Position. Denkbar sind auch Tätigkeiten auf entsprechender Ebene in einem Museum oder in der Denkmalpflege (Kantonsarchäologien).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie



Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 General Linguistics

Description:

General description:

The goal of this Master's Degree minor in General Linguistics is primarily to strengthen and deepen existing linguistic knowledge acquired from the major course to provide students with a broad basis of linguistic understanding. An insight into typological language commonalities and particularities will be sharpened through engaging in the critical analysis of the structures of non-European languages.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny



**Universität
Zürich**^{UZH}

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 General Linguistics

Description:

General description:

The goal of General Linguistics is to be able to explain human language communication in all of its complexity and the variety and variability of its structures, with particular consideration given to universal and regional developments. Since the variety of human forms of speech has decreased greatly as a result of globalization, General Linguistics also has the important task of documenting languages and language systems which are in danger of disappearing for posterity. To do so, it uses its own analytical methods complemented by numerous general techniques such as experimental, computational and statistical or mathematical procedures. The course of studies provides solid basic knowledge of the various sub-sections of General Linguistics and provides an introduction to their methods and applications. The subject has an extensive interdisciplinary component.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft



Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Mathias Jenny

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Chinese Studies

Description:

General description:

The Master's minor degree program in Chinese Studies provides scientific training, specialist immersion and specialization, advanced Chinese language skills and the capacity for independent scientific work. At the student's discretion, the focus is either on current or traditional China. The Master's Degree in the minor degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities to complement the major degree program and represents a possible additional professional qualification.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Masterabschluss im Nebenfachprogramm ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt vertiefte chinabezogene Kenntnisse und Fähigkeiten in Ergänzung des Hauptfachs und stellt eine mögliche berufliche Zusatzqualifikation dar.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chinese Studies

Description:

General description:

The Master's minor degree program in Chinese Studies provides scientific training, specialist immersion and specialization, advanced Chinese language skills and the capacity for independent scientific work. At the student's discretion, the focus is either on current or traditional China. The Master's Degree in the minor degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities to complement the major degree program and represents a possible additional professional qualification.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Masterabschluss im Nebenfachprogramm ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt vertiefte chinabezogene Kenntnisse und Fähigkeiten in Ergänzung des Hauptfachs und stellt eine mögliche berufliche Zusatzqualifikation dar.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Chinese Studies

Description:

General description:

The Master's major degree program in Chinese Studies provides scientific training, specialist immersion and specialization, advanced Chinese language skills and the capacity for independent scientific work. At the student's discretion, the focus is either on current or traditional China. The Master's Degree in the major degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities which are required for a qualified entry into various China-related professional activities.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Masterabschluss im Hauptfachprogramm ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten, die Voraussetzung sind für den kompetenten Einstieg in verschiedene chinabezogene berufliche Tätigkeiten. Dabei ist besonders die Wahl der Nebenfächer von Bedeutung. An den Masterabschluss im Hauptfachprogramm kann sich ein Promotionsstudium anschliessen, welches die selbständige Forschungsarbeit zum Ziel hat und zum Doktorgrad (Dr. phil.) führt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chinese Studies

Description:

General description:

The Master's major degree program in Chinese Studies provides scientific training, specialist immersion and specialization, advanced Chinese language skills and the capacity for independent scientific work. At the student's discretion, the focus is either on current or traditional China. The Master's Degree in the major degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities which are required for a qualified entry into various China-related professional activities.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Masterabschluss im Hauptfachprogramm ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten, die Voraussetzung sind für den kompetenten Einstieg in verschiedene chinabezogene berufliche Tätigkeiten. Dabei ist besonders die Wahl der Nebenfächer von Bedeutung. An den Masterabschluss im Hauptfachprogramm kann sich ein Promotionsstudium anschliessen, welches die selbständige Forschungsarbeit zum Ziel hat und zum Doktorgrad (Dr. phil.) führt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut
Academic Advisor: sin.studies@aoi.uzh.ch
Responsible Instructor: David Chiavacci
Coordination: Kathrin Ensinger
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 105 Chinese Studies

Description:

General description:

The Master's major degree program in Chinese Studies provides scientific training, specialist immersion and specialization, advanced Chinese language skills and the capacity for independent scientific work. At the student's discretion, the focus is either on current or traditional China. The Master's Degree in the major degree program is an academic qualification which is not directly tailored to a subsequent area of professional activity. It provides knowledge and abilities which are required for a qualified entry into various China-related professional activities.

Program Outcomes:

Languages of Instruction: German, Chinese, English

Career Prospects:

Der Masterabschluss im Hauptfachprogramm ist eine akademische Qualifikation, die nicht unmittelbar auf ein späteres berufliches Tätigkeitsfeld zugeschnitten ist. Er belegt Kenntnisse und Fähigkeiten, die Voraussetzung sind für den kompetenten Einstieg in verschiedene chinabezogene berufliche Tätigkeiten. Dabei ist besonders die Wahl der Nebenfächer von Bedeutung. An den Masterabschluss im Hauptfachprogramm kann sich ein Promotionsstudium anschliessen, welches die selbständige Forschungsarbeit zum Ziel hat und zum Doktorgrad (Dr. phil.) führt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Japanese Studies: Social Sciences

Description:

General description:

The focus of Japanese Studies: Social Sciences is the socioeconomic examination and methodical assessment of Japanese language sources from the areas of economics, political science and sociology. Students are enabled to work with the appropriate methods and resources of the subject and to scientifically present their results in German and Japanese according to the usual conventions. In addition to exemplary knowledge of sources from the social science subjects, they acquire extensive knowledge of individual topic areas of political science, sociology, economics and business administration. The Master's major degree program in Japanese Studies: Social Sciences is a qualification for professions which, in addition to an academic education, require Japanese language skills and an understanding of the functions of the state, economy and society of modern Japan.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Masterstudium im Hauptfach sozialwissenschaftliche Japanologie qualifiziert als Abschluss zur Ausübung von Berufen, in denen neben einer akademischen Ausbildung japanische Sprachkenntnisse und ein Verständnis für die Funktionsweise von Staat, Wirtschaft und Gesellschaft des modernen Japans erforderlich sind.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut

Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Simone Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Japanese Studies: Social Sciences

Description:

General description:

The focus of Japanese Studies: Social Sciences is the socioeconomic examination and methodical assessment of Japanese language sources from the areas of economics, political science and sociology. Students are enabled to work with the appropriate methods and resources of the subject and to scientifically present their results in German and Japanese according to the usual conventions. In addition to exemplary knowledge of sources from the social science subjects, they acquire extensive knowledge of individual topic areas of political science, sociology, economics and business administration. The Master's major degree program in Japanese Studies: Social Sciences is a qualification for professions which, in addition to an academic education, require Japanese language skills and an understanding of the functions of the state, economy and society of modern Japan.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Masterstudium im Hauptfach sozialwissenschaftliche Japanologie qualifiziert als Abschluss zur Ausübung von Berufen, in denen neben einer akademischen Ausbildung japanische Sprachkenntnisse und ein Verständnis für die Funktionsweise von Staat, Wirtschaft und Gesellschaft des modernen Japans erforderlich sind.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Asien-Orient-Institut
Academic Advisor: jap.studies@aoi.uzh.ch
Responsible Instructor: David Chiavacci
Coordination: Simone Müller
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Japanese

Description:

General description:

Japanese can be studied in the context of a Master's minor degree program (15 ECTS credits) and concluded with a Master of Arts (MA). The Master's Degree builds upon a Bachelor's Degree. It serves to provide a more extensive examination of Japanese sources and the ability to use this for other areas of study.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger



**Universität
Zürich** ^{UZH}

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Italian Language and Literature

Description:

General description:

The Italian Language and Literature major provides an analysis of the Italian language and literature in its various historical and contemporary regional and social characteristics. The major deepens the academic methodological skills necessary for the analysis of linguistics acquired at the BA level. Alongside their academic training, students develop their verbal and written linguistic proficiency. The language of instruction is Italian, and the literature will be read in its original.

The Master's Degree opens students up to a multiplicity of job opportunities in which academic knowledge of Italian and the Italian world is required such as: cultural management, journalism, publishing and library industry, travel industry, and international organisations.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Der Masterabschluss eröffnet Berufsfelder, in denen wissenschaftliche Kenntnisse des Italienischen und der italophonen Welt erforderlich sind, z.B.

Journalismus, Verlags- und Bibliothekswesen, internationale Organisationen und Unternehmen. Er ist auch Voraussetzung für das Lehrdiplom für Maturitätsschulen mit Italienisch als Erstem Unterrichtsfach bzw. weiterführende akademische Qualifikationen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Italian Language and Literature

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Richard Trachsler

Coordination: Christian Seidl

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Russian Language and Literature

Description:

General description:

The Master's degree program in Russian language and literature (75 ECTS credits) builds on the Bachelor's Degree and provides students in the major degree program with a more extensive scientific education intended to give them the capacity for independent scientific work. The course focuses on the Russian language with a particular specialization in either linguistics or literature. The Master's Degree qualifies students for professional activity in all areas requiring a careful and analytical approach to language and text, especially in the areas of publishing, libraries, archives, museums, the media and administration, but also in adult education, tourism, cultural activities, social services or major private companies.

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Popular Culture Studies

Description:

General description:

Popular Culture Studies investigates the cultural dimensions of the world "as lived", and how this world presents itself and is fashioned in the literature and media of everyday life. The field is interdisciplinary and located at the intersection of humanities and social sciences; it draws on theories from both areas, and its methods are primarily qualitative.

Its study trains students to work analytically with respect to culture, literature and the media, aids the understanding of cultural and social phenomena, and it provides a combination of theory-based analysis with applied research. Popular Culture Studies teaches numerous skills useful in cultural mediation and transfer. Areas in which graduates work include: the media, publishing, libraries, cultural exchange and culture management, museum work and organizing exhibitions, schools, adult education, industrial culture, social work, work with asylum seekers, city and settlement planning as well as tourism.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Bewährte Arbeitsfelder finden sich z.B. in den Medien, im Verlags- und Bibliothekswesen, im Kulturaustausch und Kulturmanagement, in der Museumsarbeit und Ausstellungspraxis, in Schule, Erwachsenenbildung und Betriebskultur, aber auch in der Sozialberatung und im Asylwesen, weiter in Stadt- und Siedlungsplanung sowie im Tourismus.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, French Language and Literature, History, Ibero-Romance Languages and Literatures, Italian Language and Literature, Communication and Media Studies, Nordic Languages and Literatures, Rhaeto-Romanic Languages and Literatures, Slavonic Languages and Literatures, Social and Cultural Anthropology, Sociology, Theater, Dance, and Film Studies, Comparative Literature

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Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Thomas Hengartner

Coordination:

Part of:

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Classical Archaeology

Description:

General description:

This Master's Degree major in Classical Archaeology builds on the Bachelor's Degree Classical Archaeology major. The course encompasses the following student aims: to deepen academic, scholarly and scientific education; to develop skills to conduct independent academic work; and to strengthen the ability to identify and solve academic problems and questions. Graduates with the Master's Degree Classical Archaeology major are provided with the qualifications necessary for the practice of academic functions in research and teaching in this scholarly field. Further areas of employment perspectives are: museum, the preservation of heritage monuments and historic buildings (Canton archaeology), library, archives, publishing, cultural institutions, journalism, administrative duties in at the federal or canton level, international organisations, tourism, and diplomatic work.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit dem Hauptfachprogramm Klassische Archäologie ist die Qualifikation, welche für die Ausübung einer wissenschaftlichen Tätigkeit in Forschung und Lehre sowie die Aufnahme des Doktoratsstudiums in dieser Wissenschaft vorausgesetzt wird. Weitere Tätigkeitsbereiche sind: Museen, Denkmalpflege (Kantonsarchäologien), Bibliotheken, Archive, Verlage, kulturelle Institutionen, Journalismus, Verwaltungsaufgaben in Bund und Kantonen, internationale Organisationen, Tourismus, Diplomatie.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Eva Riediker-Liechti

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program General and Comparative Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Sandro Zanetti

Coordination: Monika Kasper



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Asia and Europe

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor:

Responsible Instructor: Raji C. Steineck

Coordination: Milena Katharina Guthörl



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Political Science

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Romance Language and Literature: Methods and Perspectives

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: French, English, German, Italian, Portuguese, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Linguistics: Structure – Variation – History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor: Barbara Sonnenhauser

Coordination: Sascha Völlmin



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Mediality – Historical Perspectives

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christine Stridde



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Psychology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination:



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Philosophy – Language, Mind and Practice

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor: Hans-Johann Glock

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program English and American Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Marianne Hundt

Coordination: Katherine J. Williams



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Education Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Dr. Martina Koch, mkoch@ife.uzh.ch

Responsible Instructor: Ingeborg Hedderich

Coordination: Martina Koch



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination: Andrea Westermann



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Gender Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: genderstudies@aoi.uzh.ch

Responsible Instructor: Bettina Dennerlein

Coordination: Therese Steffen



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program German and Scandinavian Philology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christoph Steier



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Media and Communication Science

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Media History of the Arts

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Democracy Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor: Daniele Caramani

Coordination: Doreen Spörer-Wagner



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Banking and Finance (fast track)

Description:

General description:

The MSc offers advanced academic training and enables students to undertake independent economic, project-oriented assignments. The degree program is part of the structured fast-track doctoral program and aimed at students who are interested in pursuing an academic career. In Banking and Finance, 30 ECTS credits are acquired in compulsory modules and 15 ECTS credits in core elective modules from the Master's level. Additionally, a minimum of 15 ECTS credits are completed in compulsory or core elective modules from the doctoral level.

Finally, a research proposal accounts for a further 30 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: www.oec.uzh.ch/en/admission-phd

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Steven Ongena



**Universität
Zürich**^{UZH}

Coordination: Sarah Elisabeth Wikus

Part of:

Master of Science UZH in Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Business Administration (fast track)

Description:

General description:

The MSc offers advanced academic training and enables students to undertake independent economic, project-oriented assignments. The degree program is part of the structured fast-track doctoral program and aimed at students who are interested in pursuing an academic career. In Business Administration, a wide range of specific, interrelated issues in connection with businesses and markets are studied. 12 ECTS credits are acquired in compulsory modules and 30 ECTS credits in core elective modules from the Master's level. Additionally, a minimum of 18 ECTS credits are completed in compulsory or core elective modules from the doctoral level. Finally, a research proposal accounts for a further 30 ECTS credits.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: www.oec.uzh.ch/en/admission-phd

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Robert F. Göx



**Universität
Zürich**^{UZH}

Coordination: Falko Zapf

Part of:

Master of Science UZH in Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Philosophy

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor: Katia Saporiti

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Economics (fast track)

Description:

General description:

The MSc offers advanced academic training and enables students to undertake independent economic, project-oriented assignments. The degree program is part of the structured fast-track doctoral program and aimed at students who are interested in pursuing an academic career. In Economics, the complex interrelation between markets is studied. 30 ECTS credits are acquired in compulsory modules from the Master's level.

Additionally, a minimum of 30 ECTS credits are completed in core elective modules from the Master's level or in compulsory or core elective modules from the doctoral level. Finally, a research proposal accounts for a further 30 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: www.oec.uzh.ch/en/admission-phd

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Todd Anthony Hare



**Universität
Zürich**^{UZH}

Coordination: Mirjam Britschgi

Part of:

Master of Science UZH in Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Management and Economics (fast track)

Description:

General description:

The MSc offers advanced academic training and enables students to undertake independent economic, project-oriented assignments. In Management and Economics, multifaceted skills and an interdisciplinary understanding are acquired. The degree program is part of the structured fast-track doctoral program and aimed at students who are interested in pursuing an academic career. In Management and Economics, 36 ECTS credits are acquired in compulsory modules and 6 ECTS credits in core elective modules from the Master's level. Another 18 ECTS credits are acquired in compulsory or core elective modules from the doctoral level. Finally, a research proposal accounts for a further 30 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: www.oec.uzh.ch/en/admission-phd

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

<http://www.oec.uzh.ch/en/advising>

Responsible Instructor:

Ulrich Kaiser



Coordination: Falko Zapf

Part of:

Master of Science UZH in Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Banking and Finance

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured fast-track doctoral program successfully completed courses with a total work load of 78 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Banking and Finance of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Candidates may apply for the fast-track Doctoral program in Banking and Finance if they hold an excellent Bachelor's degree as well as recommendation letters and wish to pursue a career in academia. This is a two-part program, comprised of a condensed Master's degree and a PhD.

This program is targeted towards the pursuit of academic excellence. It aims at providing an intellectual environment and a curriculum comparable with the top PhD programs in Europe and North America.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

A Master's degree is earned first, followed by a Doctoral degree. In order to attain the Master's degree, prospective students need to acquire at least 90 ECTS credits. The subsequent doctorate is usually completed in three to five years. In addition to writing the dissertation and passing the defense, the Track C Doctoral level in Economics comprises the successful completion of 78 ECTS credits in compulsory and core elective modules at the Doctoral level.

Please refer to the Doctoral program regulations for more details: http://www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Department of Banking and Finance: http://www.phd-finance.uzh.ch/Program_en.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/finance_en.html

Responsible Instructor: Steven Ongena

Coordination: Sarah Elisabeth Wikus

Part of:

Doctorate Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13C: Compulsory modules in Banking and Finance (Track C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13BC: Core elective area in Banking and Finance (Tracks B, C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Management and Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured fast-track doctoral program successfully completed courses with a total work load of 36 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Management and Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Candidates may apply for the fast-track Doctoral program in Management and Economics if they hold an excellent Bachelor's degree as well as recommendation letters and wish to pursue a career in academia. This is a two-part program, comprised of a condensed Master's degree and a PhD.

The Graduate School of Business at the University of Zurich is home to the structured Doctoral program in Management and Economics and comprises renowned professors and distinguished adjunct faculty members offering PhD courses in four fields of study: "Accounting, Auditing & Corporate Governance", "Marketing", "Managing Human Resources and Education", and "Management, Organization, and Strategy". In addition, internationally acclaimed visiting professors regularly give courses on special topics. The program is comparable to international PhD programs. Close interaction between the different departments enables interesting and interdisciplinary projects. At the Graduate School of Business candidates benefit from small classes and are in intensive interaction with faculty members and their research projects.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:



Organization:

Program Structure:

A Master's degree is earned first, followed by a Doctoral degree. In order to attain the Master's degree, prospective students need to acquire at least 90 ECTS credits. The subsequent doctorate is usually completed in three to five years. In addition to writing the dissertation and passing the defense, the Track C Doctoral level in Economics comprises the successful completion of 36 ECTS credits in compulsory and core elective modules at the Doctoral level.

Please refer to the Doctoral program regulations for more details: http://www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Graduate School of Business: <http://www.gsb.uzh.ch/teaching/tracks/TrackC.html>.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Ulrich Kaiser

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13C: Compulsory modules in Management and Economics (Track C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Management and Economics (fast track)

Management and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13BC: Core elective area in Management and Economics (Tracks B, C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Management and Economics (fast track)

Management and Economics

Management and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Psychology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate High-School Teaching and Vocational Education

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Education Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor: Dr. Martina Koch, mkoch@ife.uzh.ch

Responsible Instructor: Ingeborg Hedderich

Coordination: Martina Koch



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Sociology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor: Jörg Rössel

Coordination: Michaela Thönnies



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Media and Communication Science

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor: programmkoordination@ikmz.uzh.ch

Responsible Instructor: Werner Wirth

Coordination: Karin Pühringer



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Cinema Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Filmwissenschaft

Academic Advisor:

Responsible Instructor: Margrit Tröhler

Coordination: Matthias Brütsch



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Comparative Indo-European Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: Paul Widmer

Coordination: Salvatore Scarlata



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate General Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor: studienberatung.asw@ivs.uzh.ch

Responsible Instructor: Balthasar Bickel

Coordination: Sascha Völlmin



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Chinese Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: sin.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Rafael Suter



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Japanology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Simone Müller



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Islamic Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: isl.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Ancient Greek Philology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Classical Latin Philology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor: Ulrich Eigler

Coordination: Fabian Zogg



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Medieval Latin Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor: Maria del Carmen Cardelle Gonzalez

Coordination: Maximilian Gamer



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Latin Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Vergleichende Sprachwissenschaft

Academic Advisor:

Responsible Instructor: George E. Dunkel

Coordination: Salvatore Scarlata



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Latin Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Greek Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Seminar für Griechische und Lateinische Philologie

Academic Advisor:

Responsible Instructor: Christoph Riedweg

Coordination: Fabian Zogg



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Indian Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: ind.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Annemarie Mertens-Dietrich



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate German Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christoph Steier



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Dutch Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christoph Steier



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate German Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christoph Steier



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Scandinavian Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Christoph Steier



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Cultural Analysis

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor: Christian Kiening

Coordination: Benno Wirz



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate French Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Italian Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: Italian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Spanish Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Portuguese Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: Portuguese

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Comparative Romance Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: French, Italian, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Romansh Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: Rhaeto-Romance

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Romanian Language and Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: Romanian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Comparative Romance Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: French, Italian, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Johannes Bartuschat

Coordination: Rita Catrina Imboden



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate English Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Marianne Hundt

Coordination: Katherine J. Williams



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate English Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisch Seminar

Academic Advisor: studienberatung@es.uzh.ch

Responsible Instructor: Marianne Hundt

Coordination: Katherine J. Williams



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Slavonic Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English, Bosnian, Croatian, Polish, Russian, Serbian, Czech

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Slavonic Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, Czech, Russian, Polish, Serbian, Croatian, English, Bosnian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate General and Comparative Literature

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor: Sandro Zanetti

Coordination: Philippe Pascal Hänslér



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Popular Culture Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Thomas Hengartner

Coordination: Brigitte Frizzoni



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Computational Linguistics

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Computerlinguistik

Academic Advisor:

Responsible Instructor: Martin Volk

Coordination: Manfred Klenner



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Ancient History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination: Andrea Westermann



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Medieval History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination: Andrea Westermann



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Modern History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination: Andrea Westermann



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Military History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Economic and Social History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Eastern European History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: doktoratsstufenberatung@hist.uzh.ch

Responsible Instructor:

Coordination: Andrea Westermann



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Eastern European Studies

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Nada Boskovska Leimgruber

Coordination: Nada Boskovska Leimgruber



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Political Science

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Prehistoric Archaeology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold



**Universität
Zürich** ^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Art History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Theory and History of Photography

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate East Asian Art History

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Classical Archaeology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor:

Responsible Instructor: Christoph Reusser

Coordination: Eva Riediker-Liechti



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Medieval Archaeology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, Danish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Musicology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Musikwissenschaftliches Institut

Academic Advisor: studienberatung@mwi.uzh.ch

Responsible Instructor: Laurenz Lütteken

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Business Administration

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured fast-track doctoral program successfully completed courses with a total work load of 36 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Business Administration of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Candidates may apply for the fast-track Doctoral program in Business Administration if they hold an excellent Bachelor's degree as well as recommendation letters and wish to pursue a career in academia.

The fast-track Doctoral Program in Business comprises a condensed Master's degree and a PhD. The Graduate School of Business at the University of Zurich is home to the structured Doctoral program in Business Administration and comprises renowned professors and distinguished adjunct faculty members offering PhD courses in four fields of study: "Accounting, Auditing & Corporate Governance", "Marketing", "Managing Human Resources and Education", and "Management, Organization, and Strategy". In addition, internationally acclaimed visiting professors regularly give courses on special topics. The program is comparable to international PhD programs. Close interaction between the different departments enables interesting and interdisciplinary projects. At the Graduate School of Business candidates benefit from small classes and are in intensive interaction with faculty members and their research projects.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:



Organization:

Program Structure:

A Master's degree is earned first, followed by a Doctoral degree. In order to attain the Master's degree, prospective students need to acquire at least 90 ECTS credits. The subsequent doctorate is usually completed in three to five years. In addition to writing the dissertation and passing the defense, the Track C Doctoral level in Economics comprises the successful completion of 36 ECTS credits in compulsory and core elective modules at the Doctoral level.

Please refer to the Doctoral program regulations for more details: http://www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Graduate School of Business: <http://www.gsb.uzh.ch/teaching/tracks/TrackC.html>.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Robert F. Göx

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13C: Compulsory modules in Business Administration (Track C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13BC: Wahlpflichtbereich Betriebswirtschaft (Track B, C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Business Administration

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured fast-track doctoral program successfully completed courses with a total work load of 78 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Candidates may apply for the fast-track Doctoral program in Economics if they hold an excellent Bachelor's degree as well as recommendation letters and wish to pursue a career in academia. This is a two-part program, comprised of a condensed Master's degree and a PhD.

The international Doctoral program in Economics at the University of Zurich offers a set of courses taught by internationally renowned scholars and world-class research opportunities. Close collaboration between Doctoral students and supervisors and strong team spirit among students are specific features of the Doctoral program. Students enjoy the benefits of a highly interdisciplinary, vibrant research community with access to first-class facilities. Students can choose from a wide range of research interests in all areas of economics, including econometrics, macroeconomics, microeconomics, and neuroeconomics. The research conducted at the department has an interdisciplinary focus, combining modern economics with elements of history, political science, psychology, biology, and sociology.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:



Organization:

Program Structure:

A Master's degree is earned first, followed by a Doctoral degree. In order to attain the Master's degree, prospective students need to acquire at least 90 ECTS credits. The subsequent doctorate is usually completed in three to five years. In addition to writing the dissertation and passing the defense, the Track C Doctoral level in Economics comprises the successful completion of 78 ECTS credits in compulsory and core elective modules at the Doctoral level.

Please refer to the Doctoral program regulations for more details: http://www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Zurich Graduate School of Economics: <http://www.econ.uzh.ch/dpe/schedule>.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/econ_en.html

Responsible Instructor: Todd Anthony Hare

Coordination: Mirjam Britschgi

Part of:

Doctorate Business and Economics (C, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13C: Compulsory modules in Economics (Track C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics (fast track)

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13BC: Core elective area in Economics (Tracks B, C)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics (fast track)

Economics

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13B: Compulsory modules in Economics (Track B)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured doctoral program successfully completed courses with a total work load of 93 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Students who intend to pursue an academic career and hold a Master's degree (or equivalent, such as the Swiss lic. oec. or the German Universitätsdiplom) with a distinction of at least "magna cum laude" are offered the opportunity to take courses in the Track B program in Economics in preparation for writing a dissertation.

The international Doctoral program in Economics at the University of Zurich offers a set of courses taught by internationally renowned scholars and world-class research opportunities. Close collaboration between Doctoral students and supervisors and strong team spirit among students are specific features of the Doctoral program. Students enjoy the benefits of a highly interdisciplinary, vibrant research community with access to first-class facilities. Students can choose from a wide range of research interests in all areas of economics, including econometrics, macroeconomics, microeconomics, and neuroeconomics. The research conducted at the department has an interdisciplinary focus, combining modern economics with elements of history, political science, psychology, biology, and sociology.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:



Organization:

Program Structure:

During their Doctoral studies students take core courses in mathematics, microeconomics, macroeconomics, and econometrics. These core courses provide the foundation for the topic-specific courses or specialization courses. The compulsory modules include an independent research proposal. The candidates draft a dissertation based on this foundation. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Zurich Graduate School of Economics: <http://www.econ.uzh.ch/dpe.html>

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/econ_en.html

Responsible Instructor: Todd Anthony Hare

Coordination: Mirjam Britschgi

Part of:

Doctorate Business and Economics (B, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13B: Compulsory modules in Management and Economics (Track B)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Management and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Management and Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured doctoral program successfully completed courses with a total work load of 51 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Management and Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Students who intend to pursue an academic career and hold a Master's degree (or equivalent, such as the Swiss lic. oec. or the German Universitätsdiplom) with a distinction of at least "magna cum laude" are offered the opportunity to take courses in the Track B program in Management and Economics in preparation for writing a dissertation.

The Graduate School of Business at the University of Zurich is home to the structured Doctoral program in Management and Economics and comprises renowned professors and distinguished adjunct faculty members offering PhD courses in four fields of study: "Accounting, Auditing & Corporate Governance", "Marketing", "Managing Human Resources and Education", and "Management, Organization, and Strategy". In addition, internationally acclaimed visiting professors regularly give courses on special topics. The program is comparable to international PhD programs. Close interaction between the different departments enables interesting and interdisciplinary projects. At the Graduate School of Business candidates benefit from small classes and are in intensive interaction with faculty members and their research projects.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:



Regulations:

Organization:

Program Structure:

The two-semester course program consists of core courses such as Management Theory, Empirical Research Methods, Microeconomics and a number of electives and specialized courses. The compulsory modules include an independent research proposal. The candidates draft a dissertation based on this foundation. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en.

For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Graduate School of Business: <http://www.gsb.uzh.ch/teaching.html>

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Ulrich Kaiser

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (B, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13B: Compulsory modules in Business Administration (Track B)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Business Administration

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured doctoral program successfully completed courses with a total work load of 51 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Business Administration of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Students who intend to pursue an academic career and hold a Master's degree (or equivalent, such as the Swiss lic. oec. or the German Universitätsdiplom) with a distinction of at least "magna cum laude" are offered the opportunity to take courses in the Track B program in Business Administration in preparation for writing a dissertation.

The Graduate School of Business at the University of Zurich is home to the structured Doctoral program in Business Administration and comprises renowned professors and distinguished adjunct faculty members offering PhD courses in four fields of study: "Accounting, Auditing & Corporate Governance", "Marketing", "Managing Human Resources and Education", and "Management, Organization, and Strategy". In addition, internationally acclaimed visiting professors regularly give courses on special topics. The program is comparable to international PhD programs. Close interaction between the different departments enables interesting and interdisciplinary projects. At the Graduate School of Business candidates benefit from small classes and are in intensive interaction with faculty members and their research projects.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:



Organization:

Program Structure:

The two-semester course program consists of core courses such as Management Theory, Empirical Research Methods, Microeconomics and a number of electives and specialized courses. The compulsory modules include an independent research proposal. The candidates draft a dissertation based on this foundation. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Graduate School of Business: <http://www.gsb.uzh.ch/teaching.html>

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Robert F. Göx

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (B, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13B: Compulsory modules in Banking and Finance (Track B)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Banking and Finance

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured doctoral program successfully completed courses with a total work load of 93 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Banking and Finance of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

Students who intend to pursue an academic career and hold a Master's degree (or equivalent, such as the Swiss lic. oec. or the German Universitätsdiplom) with a distinction of at least "magna cum laude" are offered the opportunity to take courses in the Track B program in Banking and Finance in preparation for writing a dissertation.

The structured Doctoral program in Banking and Finance at the University of Zurich is part of the Swiss Finance Institute PhD Program, which operates at three campuses in Geneva/Lausanne, Lugano and Zurich. The program is targeted towards the pursuit of academic excellence. It aims at providing an intellectual environment and a curriculum comparable with the top PhD programs in Europe and North America.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

The program comprises two phases: one preparatory year of intensive coursework followed by three years of advanced studies and research. It covers a wide range of subjects, including economics, financial economics, corporate finance, mathematical finance, and econometrics. The compulsory modules include an independent research proposal. The candidates draft a dissertation based on this foundation. All courses are taught by internationally renowned academics from Switzerland, Europe, and North America. Moreover, a large number of courses in related fields is offered by partner institutions in the Swiss Finance Institute PhD program. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Department of Banking and Finance: www.phd-finance.uzh.ch/Program_en.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/studies/phd/finance.html>

Responsible Instructor: Steven Ongena

Coordination: Sarah Elisabeth Wikus

Part of:

Doctorate Business and Economics (B, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13A: Core elective area in Management and Economics (Track A)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Management and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Management and Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They are able to apply their research to practical problems and to present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the doctoral program successfully completed modules with a total work load of 18 ECTS credits. The doctoral thesis covers a specific subject in Management and Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

This Doctoral program is aimed at students who are already working closely with a professor of the Faculty of Economics, Business Administration and Information Technology in a specific area of research and who are generally not pursuing a career in research. If you have not explicitly been invited to apply to the Track A program by a professor of the Faculty of Economics, Business Administration and Information Technology, you are not eligible for the program.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

This Doctoral program involves a dissertation and a dissertation defense as well as successful completion of Doctoral courses for a total of at least 18 ECTS credits. Modules must be selected from the core elective area in Management and Economics. The doctorate is usually completed in three to five years.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Ulrich Kaiser

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (A, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Banking and Finance

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They are able to apply their research to practical problems and to present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the doctoral program successfully completed modules with a total work load of 18 ECTS credits. The doctoral thesis covers a specific subject in Banking and Finance of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

This Doctoral program is aimed at students who are already working closely with a professor of the Faculty of Economics, Business Administration and Information Technology in a specific area of research and who are generally not pursuing a career in research. If you have not explicitly been invited to apply to the Track A program by a professor of the Faculty of Economics, Business Administration and Information Technology, you are not eligible for the program.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

This Doctoral program involves a dissertation and a dissertation defense as well as successful completion of Doctoral courses for a total of at least 18 ECTS credits. Modules must be selected from the core elective area in Banking and Finance. The doctorate is usually completed in three to five years.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/finance_en.html

Responsible Instructor: Steven Ongena

Coordination: Sarah Elisabeth Wikus

Part of:

Doctorate Business and Economics (A, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13A: Core elective area in Banking and Finance (Track A)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Business Administration

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They are able to apply their research to practical problems and to present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the doctoral program successfully completed modules with a total work load of 18 ECTS credits. The doctoral thesis covers a specific subject in Business Administration of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

This Doctoral program is aimed at students who are already working closely with a professor of the Faculty of Economics, Business Administration and Information Technology in a specific area of research and who are generally not pursuing a career in research. If you have not explicitly been invited to apply to the Track A program by a professor of the Faculty of Economics, Business Administration and Information Technology, you are not eligible for the program.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

This Doctoral program involves a dissertation and a dissertation defense as well as successful completion of Doctoral courses for a total of at least 18 ECTS credits. Modules must be selected from the core elective area in Business Administration. The doctorate is usually completed in three to five years.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/business_en.html

Responsible Instructor: Robert F. Göx

Coordination: Falko Zapf

Part of:

Doctorate Business and Economics (A, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13A: Core elective area in Business Administration (Track A)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Economics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They are able to apply their research to practical problems and to present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the doctoral program successfully completed modules with a total work load of 18 ECTS credits. The doctoral thesis covers a specific subject in Economics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

This Doctoral program is aimed at students who are already working closely with a professor of the Faculty of Economics, Business Administration and Information Technology in a specific area of research and who are generally not pursuing a career in research. If you have not explicitly been invited to apply to the Track A program by a professor of the Faculty of Economics, Business Administration and Information Technology, you are not eligible for the program.

Currently, the Institute of Economics does not accept any prospective Track A candidates.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Economics and Business Administration are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

This Doctoral program involves a dissertation and a dissertation defense as well as successful completion of Doctoral courses for a total of at least 18 ECTS credits. Modules must be selected from the core elective area in Economics. The doctorate is usually completed in three to five years.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/econ_en.html

Responsible Instructor: Todd Anthony Hare

Coordination: Mirjam Britschgi

Part of:

Doctorate Business and Economics (A, PVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DOEC13A: Wahlpflichtbereich Volkswirtschaftslehre (Track A)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Art History

Description:

General description:

Art History is devoted to the study of works of art and their history from the Early Christian period through the present. The program provides students with a comprehensive knowledge about individual artworks and the visual arts in general in the genres of painting, architecture, sculpture, crafts, design, photography and newer media. Students will also be introduced to the development of specific academic questions. Theoretical and methodological proficiency will be taught in addition to historical facts and processes. Participants will learn the skills to evaluate artworks according to their complex aesthetical, cultic, historical, political, economical and cultural and social historical significance and purpose. The Bachelor Degree qualifies graduates to pursue careers in museums (archives, art-education, public relations), in the art-trade (galleries, auction houses), at publishing companies and in tourism. Moreover, it is also a prerequisite for advanced academic degrees.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss qualifiziert für Berufe insbesondere in Museen (Archiv, Pädagogik, Öffentlichkeitsarbeit), in Kunsthandlungen (Galerien, Auktionshäuser), im Journalismus (Presse, Radio, Fernsehen), im Verlagswesen und in der Tourismusbranche. Darüber hinaus ist er Voraussetzung für die akademische Weiterqualifikation.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Kunsthistorisches Institut

Academic Advisor: studienberatung@khist.uzh.ch

Responsible Instructor: David Ganz

Coordination: Vera Isaiasz

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Slavic Language and Literature

Description:

General description:

The Master's Degree minor in Slavic Language and Literature deepens and broadens students' academic training with the goal of them acquiring the skills to work independently in an academic context. The course is intended for students who have an established proficiency in Slavic languages. The Master's Degree minor qualifies students for employment opportunities in a myriad of areas in which careful analytic manipulation of data and information is necessary, above all in the areas of the publishing industry, librarianship, archival management, museum work, media and administration, and also in the areas of adult education, tourism, social services, or in private enterprise corporations.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss qualifiziert für eine berufliche Tätigkeit in allen Bereichen, in denen der sorgfältige analytische Umgang mit Sprache und Texten erforderlich ist, vor allem in den Bereichen Verlagswesen, Bibliothekswesen, Archivwesen, Museumsarbeit, Medien und Administration, aber auch in der Erwachsenenbildung, im Tourismus, im Kulturbetrieb, bei Sozialen Diensten oder in privatwirtschaftlichen Grossunternehmen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Slavonic Languages and Literatures

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Slavisches Seminar

Academic Advisor:

Responsible Instructor: Sylvia Sasse

Coordination: Lenka Scholze

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Multilingual Text Analysis

Description:

General description:

The Master's Degree major in Multilingual Text Analysis provides students with a deep and significant academic training and the skills to conduct independent scholarly work. The students will be prepared for a professional career in sciences or economics or for further promotions.

The specialised Master's Degree in Multilingual Text Analysis particularly provides students with a competence to work with multifaceted and overlapping linguistics, as well as the opportunity to develop empirical skills working with multilingual and parallel corpora. Corpus linguistics and informatic aspects are also areas of study in the foreground of this course depending on the arrangement of the student's specific degree program. The creation, analysis and annotation of parallel corpora are equally important in terms of instructional subject matter as the development of statistical translation systems.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Computerlinguistik

Academic Advisor:



**Universität
Zürich**^{UZH}

Responsible Instructor: Martin Volk

Coordination: Jeannette Roth

Part of:

Master of Arts (single major)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Psychology

Description:

General description:

The Master's Degree major in Psychology builds on the skills learned at the Bachelor's Degree level. Students acquire the knowledge, skills, and experience necessary for the scope of Master's Degree level work which empower them to engage in ambitious and demanding psychological activities. In addition to this, students engage in academic psychological research and its diagnostic, advisory, formative, evaluative and psychotherapeutic functions in the areas of clinical and health psychology, education, administration, business and industry. Graduates acquire a solid understanding of the relevant psychological problems and questions, an ability to adequately formulate solution methods, a well founded academic aptitude for choosing or independently developing theories and methodologies for planning, implementation, analysis, verification and assessment of psychological interventions.

The MSc Psychology major qualifies students for academic employment at a superior and ambitious level.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Psychology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor: Veronika Brandstätter-Morawietz

Coordination: Heike Dele Bull

Part of:

Master of Science in Psychology (single major)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Political Science

Description:

General description:

The Master's Degree Political Science major offers students a systematic examination of the topical questions and debated issues of political science and strengthens their analytical and methodological capacities. The goal of the Master's Degree is for the students to work independently to formulate high quality research paper (Master's Thesis). Graduates with the Master's Thesis possess the proven skills to work independently and effectively with complex socioscientific questions and enquiries. The Master's Degree major in Political Science is practically and application oriented and prepares graduates for activities and employment in a broad environment, from community municipalities, Canton administration, to the federal level, as well as in consultation positions in the media and private business sector.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

If you pursue a career in Science, the public or private sector, our challenging MA program in Political Science offers a strong research orientation and comprehensive method education. Self-organised internships or actual projects (Capstone Courses) prepare you for your career start. Moreover, establish important contacts and make use of our alumni network

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Political Science

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor: studhelp@ipz.uzh.ch

Responsible Instructor: Marco Steenbergen

Coordination: Petra Holtrup Mostert

Part of:

Master of Arts in Social Sciences (single major)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Art History

Description:

General description:

This Master's Degree major focuses on the history of pertinent works of art from the periods of early Christianity until the global present day.

The module builds on the Bachelor's Degree broadening academic capacities. Students establish a main area of focus without having to be concerned with the other multiple areas of the field. Alongside deepening students' basic academic skills, the module develops a wide expertise of the subject matter and a precise knowledge of the historical conditions of art so that the complex aesthetic, ritualistic, historic, economic, as well as cultural and socio-historic meaning and functions of works of art are revealed. Furthermore, the capacity for independent work in interdisciplinary contexts will be developed and practiced in order to gain methodological confidence and versatility. The degree provides graduates with the possibility to work in areas such as universities, museums, journalism, the art trade, and the publishing industry.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Abschluss ermöglicht berufliche Tätigkeiten in Hochschulen, Museen, im Journalismus, Kunsthandel, Verlagswesen und in anderen Gebieten.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz

Part of:

Master of Arts
Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theory and History of Photography

Description:

General description:

This Master's Degree major focuses on the theory and history of photography in all of its manifestations from its early beginnings until the global contemporary present day. The goals of the module, alongside the deepening of academic education as well as a broad and precise knowledge of the subject matter and the historical conditions of the medium of picture photography, are to reveal the complex aesthetic, ritualistic, historic, economic as well as cultural and socio-historical meanings and functions of the history of photography. Furthermore, the capacity for independent work in interdisciplinary contexts will be developed and practiced in order to gain methodological confidence and versatility, and the acquisition of the capacity to gain employment qualifications will be facilitated. The degree provides graduates with the possibility to work in areas such as museums, archives, cultural institutions, research institutes, journalism, the publishing industry and in media branches.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Berufliche Tätigkeiten in Museen, Archiven, Kultureinrichtungen, Forschungseinrichtungen, im Journalismus, Verlagswesen und in der Medienbranche eröffnen sich je nach Wahl des Hauptfachprogramms.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Art History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Art History in a Global Context

Description:

General description:

The degree program offers a global cultural geography approach with a focus on Eastern Asia, North America and Europe which is complemented by classes on art history of other cultural areas. The program aims for a methodical, deliberate and critical examination of historical and current phenomena such as transcultural issues, national identity, the history of style, post-colonialism, art geography, mobility, migration and cultural transfers. The program encourages an interdisciplinary combination with other courses of study from the Faculty of Arts and Social Sciences and should help to open up new areas of research and activity. The professional outlook for graduates, in addition to increasingly international scientific careers, particularly include the entire breadth of the global art market, museums of art history and culture, art critique and art education.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Zu den Berufsperspektiven der Studienabgänger gehören neben einer verstärkt international ausgerichteten wissenschaftlichen Laufbahn insbesondere der globale Kunstmarkt in seiner ganzen Breite, die kunst- und kulturhistorischen Museen, die Kunstkritik und die Kunstvermittlung.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Kunsthistorisches Institut
Academic Advisor: studienberatung@khist.uzh.ch
Responsible Instructor: David Ganz
Coordination: Vera Isaiasz
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Gender Studies

Description:

General description:

The Gender Studies program (75 ECTS credits) presents underlying theories on the construction, significance and effect of gender and gender relations. Students learn to apply the research perspectives of Gender Studies to scientific works and to address multidisciplinary questions. The core elective modules analyze gender in social, cultural, historical, political, economic, biological, mental and psychological structures and processes. One particularity of the Gender Studies Master's program at the University of Zurich is the topical focus on "Gender relationships in non-European cultures and societies". It offers post-colonial, global historical and transnational perspectives of the handling of gender-related topics.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut

Academic Advisor: genderstudies@aoi.uzh.ch



**Universität
Zürich**^{UZH}

Responsible Instructor: David Chiavacci

Coordination: Kathrin Ensinger

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The degree program provides students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence. It illustrates the scientific and social importance of law and the responsibility that lawyers bear. The Bachelor's degree program focuses on basic knowledge and the ability to think methodically and scientifically. The study program requires and encourages students to reflect on the material they have been taught. It helps them develop essential social skills such as argumentation and communication and the ability to work in a team and interact with other cultures as part of mobility and exchange programs.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

First and foremost, the Bachelor of Law degree entitles students to continue their studies on a Master of Law degree programme at universities.

Completion of the Bachelor's degree also permits graduates to commence specific work in areas of law, such as a job at a governmental office, a bank, an insurance company or other company. Graduates who wish to be admitted to the bar, however, must join the Master's degree programme.

Further Study Options:

Students with a Bachelor's degree are admitted to postgraduate studies in the same field without having to fulfil any further conditions. If a student applies for admission to specialist Master's degree programmes, the faculty may request evidence of additional skills not acquired within the relevant Bachelor's degree programme. Details are set out in the framework regulations and or the study regulations.

Requirements:

Admission Requirements:

To be admitted to the study program, students must have a federal school-leaving certificate or equivalent qualification. Any student who has been definitively excluded from studies at the Faculty of Law, University of Zurich, or from any other Swiss faculty of law, will no longer be admitted to a program of study in law. For further information, please visit www.ius.uzh.ch.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Each module is concluded with a student assessment.
Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance.

Performance can also be graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.
Law can also be studied as a minor subject as part of a programme at the Faculty of Science, the Faculty of Arts or the Faculty of Theology.
Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer.
Further information is available from the academic service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Alain Griffel

Coordination:

Part of:

Bachelor of Law UZH (RVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor: Alain Griffel

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Assessment



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Case Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Assessment



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced Level

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor: Alain Griffel

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Basic principles

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Criminal Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Civil and Procedural Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective pool written paper

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Bachelor's Thesis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool written paper

Wahlpflichtpool schriftliche Arbeiten



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Case Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool written paper



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Faculty elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective pool

Wahlpool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Further elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 History

Description:

General description:

The Bachelor's minor degree program in History (60 ECTS credits) provides students with a historical knowledge base stretching from Antiquity to recent times and an introduction to the relevant methods and theories of history. Students learn how to critically analyze historical questions and to present them appropriately. In conjunction with a social sciences or humanities primary program, it helps to identify and reflect the historical dimensions of social, political and cultural phenomena.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium im Nebenfachprogramm Geschichte (60 ECTS Credits) berechtigt zur Aufnahme des Studiums «Lehrdiplom für Maturitätsschulen» im Unterrichtsfach Geschichte (zweites Schulfach).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann



Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 History

Description:

General description:

This Bachelor's Degree major in History provides students with a foundation for examining the areas of Ancient, Middle Age and Modern History. Students will engage in critical examination using the relevant methods and theories relating to the analysis of Historical Studies.

General skills such as communicative competency and independent research, planning and execution of projects will also be taught. The Bachelor's Degree major course in History offers students a good preparation for educational professions and opens them up to a wide field of employment and career possibilities, however, mostly in combination with an additional specialised educational subject.

Historians work mostly in the cultural realm, namely in areas of archive, museum, and curator employment, in libraries, documentation and operations analysis and publishing, but also in areas of the media, public education, politics, or in the public business community or private business sector.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Bachelorstudium eröffnet ein breites Feld beruflicher Tätigkeiten, allerdings meist erst nach dem konsekutiven Masterstudium bzw. zusätzlicher Spezialausbildung. Historikerinnen und Historiker arbeiten häufig im Kulturbereich, so namentlich im Archiv- und Museumswesen, in Bibliotheken, Dokumentationsstellen und Verlagen. Tätigkeitsbereiche sind zudem Journalismus und Medienarbeit im weiteren Sinne. Darüber hinaus eröffnet der Bachelorabschluss berufliche Perspektiven in der öffentlichen Verwaltung, bei Verbänden und Parteien oder in der Privatwirtschaft.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Marietta Meier

Part of:

Bachelor of Arts

Bachelor of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 History

Description:

General description:

The Master's minor degree program in History (30 ECTS credits) builds on the Bachelor's minor degree program in History (60 ECTS credits). It provides students with a scientific approach to history from Antiquity to recent times as well as knowledge of the relevant historical methods and theories. In conjunction with a social sciences or humanities major program, it helps to identify and reflect the historical dimensions of social, political and cultural phenomena.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Das Masterstudium im Nebenfachprogramm Geschichte (30 ECTS Credits) berechtigt zum Abschluss des Studiums „Lehrdiplom für Maturitätsschulen“ im Unterrichtsfach Geschichte (zweites Schulfach).

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann



Coordination: Julia Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 History

Description:

General description:

The Master's major degree program in History builds on the Bachelor's Degree. It provides students with a more in-depth scientific approach to history from Antiquity to recent times as well as more extensive knowledge of the relevant historical methods and theories. The qualification gained permits students to exercise an academic profession at a scientific level in the area of the historical sciences. Historians work in archives, museums and exhibitions, in libraries, documentation centers and publishing houses. Further areas of activity include journalism and the media and communications industry in general. It is also a possible preparation for diplomatic service.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die erworbene Qualifikation ermöglicht die Ausübung eines akademischen Berufes auf wissenschaftlichem Niveau in Gebieten der Geschichtswissenschaft. Der Abschluss bildet die fachwissenschaftliche Grundlage für eine Lehrtätigkeit an Maturitätsschulen. Historikerinnen und Historiker arbeiten im Archiv-, Museums- und Ausstellungswesen, in Bibliotheken, Dokumentationsstellen und Verlagen.

Weitere Tätigkeitsbereiche sind der Journalismus und ganz allgemein die Medien- und Kommunikationsbranche. Er kann auch als mögliche Vorbereitung für den diplomatischen Dienst dienen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Arts

Master of Arts UZH



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 History

Description:

General description:

The Master's major degree program in History builds on the Bachelor's Degree. It provides students with a more in-depth scientific approach to history from Antiquity to recent times as well as more extensive knowledge of the relevant historical methods and theories. The qualification gained permits students to exercise an academic profession at a scientific level in the area of the historical sciences. Historians work in archives, museums and exhibitions, in libraries, documentation centers and publishing houses. Further areas of activity include journalism and the media and communications industry in general. It is also a possible preparation for diplomatic service.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Die erworbene Qualifikation ermöglicht die Ausübung eines akademischen Berufes auf wissenschaftlichem Niveau in Gebieten der Geschichtswissenschaft. Der Abschluss bildet die fachwissenschaftliche Grundlage für eine Lehrtätigkeit an Maturitätsschulen. Historikerinnen und Historiker arbeiten im Archiv-, Museums- und Ausstellungswesen, in Bibliotheken, Dokumentationsstellen und Verlagen.

Weitere Tätigkeitsbereiche sind der Journalismus und ganz allgemein die Medien- und Kommunikationsbranche. Er kann auch als mögliche Vorbereitung für den diplomatischen Dienst dienen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: History

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>



Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor: Monika Dommann

Coordination: Julia Müller

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Vergleichende germanische Sprachwissenschaft

Description:

General description:

This Master's Degree minor supplements and deepens acquired skills developed and learned in the Bachelor's program. The minor offers the student a main subject in Comparative Germanic Linguistics and develops comprehensive and refined academic educational skills for independent academic research. The Master's Degree qualifies the student for academic employment in the areas of historical-philological and cultural studies at a high and challenging level and, in addition, develops their academic foundation and background for upper-level teaching positions.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Der Masterabschluss mit Hauptfachprogramm Vergleichende germanische Sprachwissenschaft qualifiziert für die Ausübung eines akademischen Berufes im historisch-philologischen und kulturwissenschaftlichen Gebiet auf anspruchsvollem Niveau und bildet in geeigneter Fächerkombination die wissenschaftliche Grundlage für das Lehrdiplom für Maturitätsschulen.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: German Language and Literature, English Language and Literature, Linguistics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Deutsches Seminar



Academic Advisor: studienfachberatung@ds.uzh.ch

Responsible Instructor: Christian Kiening

Coordination: Mirjam Marti Heinzle

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programmes for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Bachelor's Degree comprises these student goals: foundational knowledge of archaeological resources, materials, and methodologies; fundamental knowledge of the cultural development from the Paleolithic period until the Early Middle Ages; the methods and research problems of Prehistoric Human Ecology; interdisciplinary and team-oriented work skills; scholarly analysis and presentation of archaeological material and excavations.

Program Outcomes:

Das Bachelorstudium beinhaltet folgende Studienziele: grundlegende archäologische Quellen-, Material- und Methodenkenntnisse; Basiswissen zur Kulturentwicklung vom Paläolithikum bis zum frühen Mittelalter; Methoden der prähistorischen Humanökologie; interdisziplinäre und teamorientierte Arbeitsweise; wissenschaftliche Auswertung von Grabungen.

Languages of Instruction: German

Career Prospects:

Hauptsächliche spätere Tätigkeitsgebiete liegen in der Denkmalpflege, im Museum und in der Medienarbeit, wobei ein Masterabschluss als berufsqualifizierend gilt.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Bachelor of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Japanology

Description:

General description:

The Master's Degree major in Japanology provides a specialised analysis of old and contemporary Japanese philology with a focus on religion and cultural and intellectual history or literature and linguistics.

Students acquire the skills to engage in the analysis of research themes applied to the respective Japanese resource materials such as exemplified in Western language studies. They develop knowledge about the theories and methodologies of the pertinent subject matter as well as the competence and capacity to appraise and analyse a relevant research area. Students learn how to work independently and academically on research topics and how to present their academic results and knowledge in scholarly public platforms.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Masterstudium im Hauptfach Japanische Philologie ist die Qualifikation zur Ausübung eines akademischen Berufs auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Simone Müller

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 45/75 Japanology

Description:

General description:

The Master's Degree major in Japanology provides a specialised analysis of old and contemporary Japanese philology with a focus on religion and cultural and intellectual history or literature and linguistics. Students acquire the skills to engage in the analysis of research themes applied to the respective Japanese resource materials such as exemplified in Western language studies. They develop knowledge about the theories and methodologies of the pertinent subject matter as well as the competence and capacity to appraise and analyse a relevant research area. Students learn how to work independently and academically on research topics and how to present their academic results and knowledge in scholarly public platforms.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Masterstudium im Hauptfach Japanische Philologie ist die Qualifikation zur Ausübung eines akademischen Berufs auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Simone Müller

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Japanology

Description:

General description:

The Master's Degree major in Japanology provides a specialised analysis of old and contemporary Japanese philology with a focus on religion and cultural and intellectual history or literature and linguistics. Students acquire the skills to engage in the analysis of research themes applied to the respective Japanese resource materials such as exemplified in Western language studies. They develop knowledge about the theories and methodologies of the pertinent subject matter as well as the competence and capacity to appraise and analyse a relevant research area. Students learn how to work independently and academically on research topics and how to present their academic results and knowledge in scholarly public platforms.

Program Outcomes:

Languages of Instruction: German, English, Japanese

Career Prospects:

Das Masterstudium im Hauptfach Japanische Philologie ist die Qualifikation zur Ausübung eines akademischen Berufs auf anspruchsvollem Niveau.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: East Asian Studies

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Asien-Orient-Institut



Academic Advisor: jap.studies@aoi.uzh.ch

Responsible Instructor: David Chiavacci

Coordination: Simone Müller

Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Prehistoric Archaeology

Description:

General description:

The focus of Prehistoric Archaeology is the investigation of the cultural development of human society and its relationship to its environment from the beginning of culture to the commencement of European historiography on the basis of the analysis of base resources that have been informed by archaeological excavations. Specialised disciplines will also be examined such as Archaeobiology and computer programmes for data management and analysis. Knowledge regarding the preservation of historical monuments as well as other themes will also be cultivated. The Master's Degree qualifies students for many occupations and comprises these goals: solid competency for archaeological material and methodologies; broadening of the knowledge of the cultural development of Europe; autonomous analysis using methodological and critical thinking skills as well as theory construction; deepened critical capacities in the chosen subject areas and interdisciplinary research areas of Master's level work.

Program Outcomes:

Das Masterstudium beinhaltet folgende Studienziele: fundierte archäologische Quellen-, Material- und Methodenkenntnisse; Ausweitung der Kenntnisse zur Kulturentwicklung Europas; eigenständige Auseinandersetzung mit Methoden- und Quellenkritik sowie Theoriebildung; Vertiefung in ausgewählten Fachbereichen und interdisziplinären Fragen im Rahmen der Masterarbeit.

Languages of Instruction: German

Career Prospects:

Ein Masterabschluss gilt als berufsqualifizierend für spätere Tätigkeitsgebiete in der Denkmalpflege, im Museum und in der Medienarbeit.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Archaeology, Social and Cultural Anthropology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:

Organization: Institut für Archäologie

Academic Advisor: Fabio Wegmüller

Responsible Instructor: Philippe Della Casa

Coordination: Christina Maria Leypold

Part of:

Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Study of Religions

Description:

General description:

To earn a doctorate in the Study of Religions, students are required to write a PhD thesis, thus demonstrating their ability to conduct independent research. Depending on the specific topic, the research question and methodology applied reflect a historical-philological, comparative, cultural, or sociological approach. The doctoral project is supervised by a doctoral committee consisting of at least two qualified professors. In addition to writing a PhD thesis, students in the Individual Doctoral Program must also perform coursework worth at least 12 ECTS credits and attend a doctoral colloquium. Students receive credit for attendance at research symposiums, university-level teaching duties, and participation in conferences.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Study of Religions

Description:

General description:

To earn a doctorate in the Study of Religions, students are required to write a PhD thesis, thus demonstrating their ability to conduct independent research. Depending on the specific topic, the research question and methodology applied reflect a historical-philological, comparative, cultural, or sociological approach. The doctoral project is supervised by a doctoral committee consisting of at least two qualified professors. In addition to writing a PhD thesis, students in the Individual Doctoral Program must also perform coursework worth at least 30 ECTS credits and attend a doctoral colloquium. Students receive credit for attendance at research symposiums, university-level teaching duties, and participation in conferences.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor: Christoph Uehlinger

Coordination:

Part of:



**Universität
Zürich** ^{UZH}

Doctorate Faculty of Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Theology

Description:

General description:

Requirements for the Individual Doctorate include writing a PhD thesis, thus demonstrating the candidate's ability to conduct independent research. In addition, courses worth at least 12 ECTS credits and a PhD colloquium must be attended.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Theology

Description:

General description:

Das Doktorat im Rahmen eines Doktoratsprogramms umfasst das Verfassen der Dissertation, aus der die Befähigung zu selbstständiger wissenschaftlicher Forschung hervorgeht, sowie einen curricularen Anteil im Umfang von 30 ECTS-Kreditpunkten.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Theology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Law

Description:

General description:

Doctoral candidates learn the essential methodological skills for in-depth and broad-ranging study of legal issues. The general doctorate includes submitting a PhD thesis and attending two colloquia earning at least 12 ECTS credits. The purpose of the colloquia is to enable scientific discussion and analysis of the doctoral thesis. The doctoral thesis must be submitted in the form of a monograph and should make an independent contribution to research.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The general doctorate is open to graduates who have obtained a Master of Law or Licentiate Degree in Law from the University of Zurich with a summa cum laude or magna cum laude distinction. Graduates who are not awarded a distinction or have obtained a Master of Law or Licentiate Degree in Law from another Swiss University or a law degree from a foreign university recognized as equivalent under § 48 letter b of the Ordinance on Admission to Studies at the University of Zurich, will be admitted, if a Faculty member declares him or herself willing to supervise them. Admission may be tied to conditions or restrictions.

Decisions on admissions will be made by the Admissions Committee.

Admissions are subject to §§ 10 et seq. ordinance for obtaining a doctoral degree.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: Performance is graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies:

Organization: Faculty of Law



Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Brigitte Tag

Coordination:

Part of:

Doctorate Faculty of Law (PVO09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Law

Description:

General description:

Doctoral candidates learn the essential methodological skills for in-depth and broad-ranging study of legal issues. The doctoral program of the Faculty of Law includes submitting a written PHD thesis and completing modules worth at least 30 ECTS credits. The doctoral thesis must be submitted in the form of a monograph and should make an independent contribution to research.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The general doctorate is open to graduates who have obtained a Master of Law or Licentiate Degree in Law from the University of Zurich with a summa cum laude or magna cum laude distinction. Graduates who are not awarded a distinction will be admitted to the doctoral program if a Faculty member declares him or herself willing to supervise them. Candidates who have obtained a Master of Law or Licentiate Degree in Law from another Swiss University will be admitted if a Faculty member declares him or herself willing to supervise them. Candidates who have obtained a Master of Law or a degree recognized as equivalent under § 41 letter b of the Ordinance on Admission to Studies at the University of Zurich will be admitted if a Faculty member declares him or herself willing to supervise them. Admission may be tied to conditions or restrictions. Decisions on admissions will be made by the Admissions Committee. Candidates with a Master's degree from a different university faculty that is recognized by the University of Zurich or an equivalent, recognized university qualification may be admitted in individual cases. There is no legal entitlement to admission.

Admission may be subject to conditions or restrictions. Decisions on admissions will be made by the Admissions Committee. Candidates with further education degrees at the level of Master of Advanced Studies and equivalent qualifications are not eligible for admission to the doctoral program. These qualifications may, however, be taken into account in the decision on admission if they were in the field of law and were completed successfully.

Candidates who have successfully passed the selection procedure at the Faculty of Law will be admitted to the doctoral program Biomedical Ethics and Law. Applications for admission to the doctoral program must be submitted in writing to the BmEL RWF doctoral committee

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Performance is graded on a „pass“ or „fail“ basis.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Brigitte Tag

Coordination:

Part of:

Doctorate Faculty of Law (PVO09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Biomedical Ethics and Law

Description:

General description:

The PhD program Biomedical Ethics and Law is designed to expand students' understanding of global issues in biomedical ethics and law.

Participants in the program acquire the methodological skills necessary for dealing with the ethical and legal dilemmas that arise in biomedicine and health care. The program provides the intellectual environment as well as the necessary guidance to enable PhD candidates to design and implement their own research project. The program furthermore offers opportunities for PhD candidates to interact with a network of experts in the field of biomedical ethics and law.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Subject to the Admission requirements of the ordinance for obtaining a doctoral degree, only those are admitted to the doctoral program Biomedical Ethics and Law who are particularly suited and motivated and have completed the selection process at the Faculty of Law as well. Application for Admission to the doctoral program must be submitted in writing to the BmEL FWF doctoral committee.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: Performance is graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor: Programmkoordination Law Track: bmel@ius.uzh.ch

Responsible Instructor: Brigitte Tag



Coordination:

Part of:

Doctorate Faculty of Law (PVO09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Biomedical Ethics and Law/Medical Track

Description:

General description:

The program offers advanced training in the area of biomedical ethics through required courses and an original research project leading to a doctoral dissertation. Doctors, scholars and other qualified participants will deepen their knowledge in global issues in biomedical ethics and will acquire the methodological tools to pursue their own research in this area. The program focuses on interdisciplinary research.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Das Doktoratsprogramm ist offen für Bewerberinnen und Bewerber aus dem In- und Ausland, die sich als akademisch exzellent erwiesen haben und ein starkes Interesse an Biomedizinischer Ethik zeigen. Auch Medizinstudierende, welche an der Universität Zürich sind, können sich um eine vorläufige Aufnahme ins Programm bewerben.

Kandidatinnen und Kandidaten müssen folgende Zulassungsvoraussetzungen erfüllen:

1. Über einen universitären Master (in Medizin oder einem anderen Fach) oder einen äquivalenten akademischen Grad verfügen, 2. Drei Jahre Medizinstudium absolviert oder den Grad eines Bachelor of Medicine erworben haben, um gemäss Ziffer 3.2 über die MMed/PhD-Option vorläufig in das Programm aufgenommen werden zu können, 3. Ihre akademische Exzellenz unter Beweis gestellt haben (etwa in Form von akademischen Zeugnissen, Auszeichnungen, Stipendien oder Publikationen)
4. Motivation und Engagement für ihre Forschungsinteressen zeigen, 5. Über sehr gute Englisch-Kenntnisse verfügen

MD/PhD, MMed/PhD Option

Das Doktoratsprogramm Biomedical Ethics and Law kann Medizinstudierende für die Option eines kombinierten MMed/PhD zulassen.

Medizinstudierende mit einem Interesse an Biomedizinischer Ethik erhalten zu einem frühen Zeitpunkt im Studium eine allgemeine Orientierung bezüglich der MMed/PhD-Option. Sie können sich im Laufe des dritten Studienjahres für das Programm bewerben. Die Zulassung ab dem vierten Studienjahr bzw. nach dem Erwerb des Bachelor of Medicine ist vorläufig, die definitive Aufnahme in das Programm erfolgt mit dem erfolgreichen Abschluss des Medizinstudiums (Master). Studierende, die vorläufig in das Doktoratsprogramm aufgenommen worden sind, können bereits während der Masterstufe einen Teil des Lehrangebots belegen und ein Thema der Biomedizinischen Ethik zum Gegenstand ihrer MMed-Arbeit machen und sich somit nach Abschluss der Masterstufe auf ihre Dissertation sowie die Promotionsprüfung konzentrieren.

Branch of Study:



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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Medical Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence. It illustrates the scientific and social importance of law and the responsibility that lawyers bear. The Master's degree program focuses on providing students with an in-depth legal education and the skills to work independently on scientific and practical tasks. The Master's program can be taken with or without a concentration.

The degree program Master of Law UZH without a Concentration includes an elective pool worth 60 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

The Master of Law UZH program opens up a wide range of professions. The programme prepares students for work in the corporate, judicial and administrative legal profession. Beyond these fields, graduates from this program may hold leading positions in business, culture and politics.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To be admitted to the Master's program, candidates must have completed a Bachelor of Law from a Swiss university. Students with a foreign Bachelor of Law or an equivalent degree may be admitted to the Master's study program subject to restrictions worth a maximum of 60 ECTS credits.

Any student who has been definitively excluded from studies at the Faculty of Law, University of Zurich, or from any other Swiss faculty of law, will no longer be admitted to a program of study in law. Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Each module is concluded with a student assessment. Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at another faculty. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies:

Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization:

Faculty of Law

Academic Advisor:

lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor:

Alain Griffel

Coordination:

Part of:

Master of Law UZH (RVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence. It illustrates the scientific and social importance of law and the responsibility that lawyers bear. The Master's degree program focuses on providing students with an in-depth legal education and the skills to work independently on scientific and practical tasks. The Master's program can be taken with or without a concentration.

The degree program Master of Law UZH without a Concentration includes an elective pool worth 60 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Master of Law UZH program opens up a wide range of professions. The programme prepares students for work in the corporate, judicial and administrative legal profession. Beyond these fields, graduates from this program may hold leading positions in business, culture and politics.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Each module is concluded with a student assessment. Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at another faculty. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Alain Griffel

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Master of Law UZH with a Concentration in Business Law program prepares students for employment with national and international law firms specialising in business law, in companies or in the financial sector. Other possible areas of employment are business administration, specialist courts or arbitration courts, advocacy groups or industry associations, taking on functions within companies, foundations or NPOs, in 'family offices' or advisory activities, for example, for small and medium-sized enterprises (SMEs).

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To be admitted to the Master's program, candidates must have completed a Bachelor of Law from a Swiss university. Students with a foreign Bachelor of Law or an equivalent degree from an officially recognized and accredited university may be admitted to the preparatory phase for a Master's degree or the Master's study program subject to conditions and/or restrictions worth a maximum of 60 ECTS credits. To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree. Any student who has been definitively excluded from studies at the Faculty of Law, University of Zurich, or from any other Swiss faculty of law, will no longer be admitted to a program of study in law. Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study:



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Application Deadline:

Grading:

Each module is concluded with a student assessment.
Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance.
Performance can also be graded on a „pass“ or „fail“ basis.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.
Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at the Faculty of Science, the Faculty of Arts or the Faculty of Theology. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies:

Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer.
Further information is available from the academic advisory service.

Organization:

Faculty of Law

Academic Advisor:

lic .iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor:

Alain Griffel

Coordination:

Hans-Ueli Vogt

Part of:

Law (Specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the Generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice and in judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Upon obtaining their degree, graduates of the Master of Law UZH with a Concentration in Legal Practice program generally look for an internship with a court or law firm and then take the bar examination. The latter paves the way for the working as an attorney and is now also regularly a condition for employment with the judiciary. Furthermore, admission to the bar also serves as an eligibility requirement for a series of other legal jobs – for example, with companies or in public administration. The relevant cantonal regulations must be observed with regard to the terms of the conditions for admission and the material for the bar examination.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading: Each module is concluded with a student assessment. Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at another faculty. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies:

Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer. Further information is available from the academic advisory service.

Organization:

Faculty of Law

Academic Advisor:

Lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor:

Alain Griffel

Coordination:

Ulrich Haas

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Master of Law UZH with a Concentration in Public Law program prepares students for work in governmental institutions (administrative bodies, courts), with law firms specialising in public law, in public life and in international institutions.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)

- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading: Each module is concluded with a student assessment. Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:



Major/Minor-Combinations: The degree program does not provide a minor subject. Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at another faculty. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Alain Griffel

Coordination: Felix Uhlmann

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Master of Law UZH (Double Degree King's College London, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/en/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law



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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Study at King's College London promotes understanding of the characteristics of the Anglo-American legal system and is suitable for students who have a professional interest in the 'trade relationship' between the United Kingdom and the United States.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:



:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Rolf H. Weber

Coordination:

Part of:

Master of Law UZH (Double Degree UC Berkeley, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Claire Huguenin

Coordination:

Part of:

Master of Law UZH (Double Degree Universiteit Maastricht, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>). To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

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Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Rolf H. Weber

Coordination:

Part of:

Master of Law UZH (Double Degree University of Hong Kong, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christian Schwarzenegger

Coordination:

Part of:

Master of Law UZH (Double Degree Université de Strasbourg, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Deutsche Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Deutsche Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ältere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Neuere deutsche Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Orientierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Scandinavian Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Orientierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Literaturwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Mediävistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Skandinavische Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Spracherwerb Skandinavistik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Pflicht-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahl-Module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Basisstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistica italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Letteratura italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Corsi ed esercizi di italianistica

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistica italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Letteratura italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Corsi ed esercizi di italianistica

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Pflicht-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Linguistica italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Letteratura italiana

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Corsi ed esercizi di italianistica

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahl-Module



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundlagenbereich (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Alltagskulturen (Wahlpflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pop. Literaturen & Medien (Wahlpflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Popular Culture Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Basisstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Aufbaustudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Historisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Grundstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English Language and Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sprachwissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft vor 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft seit 1789

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Literaturwissenschaft Theorie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sprachwissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft vor 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Englisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Literaturwissenschaft seit 1789



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kernkompetenzen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Deutsches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Qualifizierungsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law (Specialized Master's)

Description:

General description:

The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence. It illustrates the scientific and social importance of law and the responsibility that lawyers bear. The Master's degree program focuses on providing students with an in-depth legal education and the skills to work independently on scientific and practical tasks. The Master's program can be taken with or without a concentration.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

The Master of Law UZH program opens up a wide range of professions. The programme prepares students for work in the corporate, judicial and administrative legal profession. Beyond these fields, graduates from this program may hold leading positions in business, culture and politics.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To be admitted to the Master's program, candidates must have completed a Bachelor of Law from a Swiss university. Students with a foreign Bachelor of Law or an equivalent degree from an officially recognized and accredited university may be admitted to the preparatory phase for a Master's degree or the Master's study program subject to conditions and/or restrictions worth a maximum of 60 ECTS credits. To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree. Any student who has been definitively excluded from studies at the Faculty of Law, University of Zurich, or from any other Swiss faculty of law, will no longer be admitted to a program of study in law. Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study:

:



Application Deadline:

Grading:

Each module is concluded with a student assessment. Performance is graded on a scale from 1 to 6, with 6 denoting the highest and 1 the lowest grade. Half grades are permitted. A grade below 4 indicates insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. Provided that law modules worth at least 30 ECTS credits or the study program Law as a Minor Subject 21 ECTS credits have been completed at Bachelor's level, law can be studied as a minor subject as part of a program at another faculty. Details can be found in the program descriptions for the relevant faculty.

Part-Time Studies:

Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization:

Faculty of Law

Academic Advisor:

lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor:

Alain Griffel

Coordination:

Part of:

Master of Law UZH (RVO13)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law without concentration

Law without concentration

Law without concentration

Law without concentration

Law without concentration



Law without concentration

Law without concentration

Law without concentration

Law without concentration

Law without concentration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Basic Principles

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Core elective pool

Core elective pool

Core elective pool

Wahlpflichtpools



Core elective pool

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool Master's thesis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law without concentration

Business Law

Legal Practice

Public Law

Law without concentration



Business Law
Legal Practice
Public Law
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Law without concentration
Legal Practice
Public Law
Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law without concentration

Business Law

Legal Practice

Public Law

Law without concentration



Legal Practice
Public Law
Law without concentration
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Law without concentration
Legal Practice
Public Law
Legal Practice



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Faculty elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective pool

Elective pool

Elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Further elective modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Legal Practice

Legal Practice

Legal Practice

Legal Practice

Legal Practice



Legal Practice

Legal Practice

Legal Practice

Legal Practice



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Substantive Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Procedural Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area International Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Public Law

Public Law

Public Law

Public Law

Public Law



Public Law

Public Law

Public Law

Public Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Public International Law and European Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Public Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law

Business Law

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Business Law



Business Law

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Business Law Core Subjects

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Other Business Law Subjects

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Wahlpflichtpools

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Subjects in Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory module

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Studies

European and International Law

International Business Law

General Studies

European and International Law



International Business Law
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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Basic Principles

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool

Core elective pool

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Studies

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**Universität
Zürich**^{UZH}

General Studies

General Studies

General Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool Master's dissertation

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Studies

European and International Law

International Business Law

General Studies

European and International Law



International Business Law
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European and International Law
International Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Studies

European and International Law

International Business Law

General Studies

European and International Law



International Business Law
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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

European and International Law
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European and International Law



European and International Law
European and International Law
European and International Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area International Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

International Business Law
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International Business Law



**Universität
Zürich** ^{UZH}

International Business Law
International Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Business Law

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Economics and Business Administration

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law



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Application Deadline:

Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:



Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:



Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The LL.M. Professional Track study program was designed for law students with an educational background from outside the United States who would like to complete an internationally recognized Berkeley Law degree. The flexible curriculum includes business and intellectual property law and core U.S. law courses, and therefore serves graduates who have a professional interest in the area of international law firms and companies.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulation of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree programme does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree programme does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance.

Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international, comparative law and European law, the program at the University of Maastricht is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance.

Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Hong Kong University combines teaching on the English and Chinese legal systems and therefore offers far-reaching insights into the emerging East Asian legal cultures. This enables students to develop a thorough understanding of the legal developments that are integral to working in this region.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Christine Kaufmann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree programme does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique “mix” for Master’s programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master’s program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master’s programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master’s program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master’s Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English, French

Career Prospects:

Strasbourg is the seat of the Council of Europe and the European Court of Human Rights. As a result, it offers a unique "mix" for Master's programs in terms of languages and legal culture. In view of the many European organisations and the trilingual nature of the region, Strasbourg is highly recommended for students with interests in human rights and international organisations, including from a professional perspective.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Philosophy

Description:

General description:

Philosophy is concerned with reflecting on the fundamental questions of human existence and being, and contemplates what makes humans sentient, reasoning, and cognitive, as well as what comprises our social, political and essential character, focussing not only on the foundations and terms of academic sciences, intellect, and language, but also on the perspective of society and culture. The study of Philosophy provides students with an understanding of the central pertinent historico- philosophical concepts, problems and theories of the various areas of the field of Philosophy. Students acquire the capacity for deep analysis and reflection, a distinct methodological awareness, proficient linguistic, communicative, hermeneutic and argumentative skills, as well as the skills and disposition necessary for critical thinking and inquiry. A degree in Philosophy provides students opportunities in areas in which the aforementioned knowledge and critical capacities are required and sought.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Ausgebildete Philosophinnen und Philosophen werden insb. in den Bereichen Bildung, Forschung, Verwaltung, Kultur und Öffentlichkeitsarbeit tätig.

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Philosophy

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: Studienprogramme (Haupt-/Nebenfachprogramme) können mit wenigen Einschränkungen miteinander kombiniert werden. Ausgeschlossen ist in der Regel die Kombination von Programmen, die grosse Lehranteile gemeinsam teilen. Beachten Sie dazu die Studienordnung des entsprechenden Programms, siehe <http://www.phil.uzh.ch/studium.html>

Part-Time Studies:



Organization: Philosophisches Seminar
Academic Advisor: studienberatung@philos.uzh.ch
Responsible Instructor: Katia Saporiti
Coordination: Simon Berwert
Part of:
Master of Arts



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Einführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Weiterführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Einführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Einführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Weiterführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Weiterführungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Philosophisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Accompanying courses

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Supplementary Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Other Business Law Subjects



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Supplementary Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Public Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Supplementary Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Public International Law and European Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Master's Thesis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective pool Master's thesis



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Law

Description:

General description:

The study program includes the compulsory modules Introduction to Law (3 ECTS credits) and Legal History (6 ECTS credits). One module worth 6 ECTS credits must be selected from 10 basic modules offered (core elective pool I). Core elective pool II, which consists of modules worth 15 ECTS credits, enables students to gain an in-depth insight into one of the primary disciplines of applicable law – civil law, public law or criminal law.

In accordance with the transitional provisions in place following the revision of the Bachelor's program in the 2013 fall semester, deviations in the choice of modules are permitted up to and including the spring semester in 2018.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to a minor study program is regulated by the provisions of the Faculty where the student is completing their major program of study. The Faculty Assembly can set forth additional requirements for admission.

Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:



Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpool I

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpool II

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Law

Description:

General description:

The study program includes the compulsory modules Introduction to Law (3 ECTS credits), Academic Legal Writing and Legal Methodology (6 ECTS credits), and Legal History (6 ECTS credits). The core elective pool of modules worth 15 ECTS credits enables students to gain an in-depth insight into one of the primary disciplines of applicable law – civil law, public law or criminal law. The elective pool, which is worth a total of 30 ECTS credits, enables students to select modules from the entire Bachelor's curriculum of the Faculty of Law.

In accordance with the transitional provisions in place following the revision of the Bachelor's program in the 2013 fall semester, deviations in the choice of modules are permitted up to and including the spring semester in 2018.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to a minor study program is regulated by the provisions of the Faculty where the student is completing their major program of study. The Faculty Assembly can set forth additional requirements for admission.

Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:



Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 15 Law

Description:

General description:

Students on this study program must take 15 ECTS credits' worth of modules from the Faculty of Law. The modules can be selected from the entire curriculum of the Master's degree programs (compulsory, core elective and elective modules) of the Faculty of Law. A maximum of 6 ECTS credits can be earned from the core elective pool Master's thesis/theses.

In accordance with the transitional provisions in place following the revision of the Master's program in the 2013 fall semester, deviations in the choice of modules are permitted up to and including the spring semester in 2018.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Students who have earned at least 30 ECTS credits in Bachelor level modules from a Faculty of Law or completed the Law study program as a Minor Subject 21 ECTS Credits will be admitted to a minor in Law course at Master's level.

Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:



Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science in Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtpools

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Law

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law

Business Law

Business Law

Business Law

Business Law



Law
Law
Law without concentration
Public Law
Law without concentration
Public Law
Law without concentration
Public Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Law

Description:

General description:

Students on this study program must take 30 ECTS credits' worth of modules from the Faculty of Law. The modules can be selected from the entire curriculum of the Master's degree programs (compulsory, core elective and elective modules) of the Faculty of Law. 6 ECTS credits must be earned from the core elective pool Master's thesis/theses and 24 ECTS credits from the rest of the curriculum.

In accordance with the transitional provisions in place following the revision of the Master's program in the 2013 fall semester, deviations in the choice of modules are permitted up to and including the spring semester in 2018.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Students who have earned at least 30 ECTS credits in Bachelor level modules from a Faculty of Law or completed the Law study program as a Minor Subject 21 ECTS Credits will be admitted to a minor in Law course at Master's level.

Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study: Law

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:



Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts in Ancient Judaism (JDP)

Master of Arts UZH Business and Economics (RVO16)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Study of Religions

Description:

General description:

To earn a doctorate in the Study of Religions, students are required to write a PhD thesis, thus demonstrating their ability to conduct independent research. Depending on the specific topic, the research question and methodology applied reflect a historical-philological, comparative, cultural, or sociological approach. The doctoral project is supervised by a doctoral committee consisting of at least two qualified professors. In addition to writing a PhD thesis, students in the Individual Doctoral Program must also perform coursework worth at least 12 ECTS credits and attend a doctoral colloquium. Students receive credit for attendance at research symposiums, university-level teaching duties, and participation in conferences.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



Doctorate Faculties of Theology and Arts and Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Study of Religions

Description:

General description:

To earn a doctorate in the Study of Religions, students are required to write a PhD thesis, thus demonstrating their ability to conduct independent research. Depending on the specific topic, the research question and methodology applied reflect a historical-philological, comparative, cultural, or sociological approach. The doctoral project is supervised by a doctoral committee consisting of at least two qualified professors. In addition to writing a PhD thesis, students in the Individual Doctoral Program must also perform coursework worth at least 30 ECTS credits and attend a doctoral colloquium. Students receive credit for attendance at research symposiums, university-level teaching duties, and participation in conferences.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:



Doctorate Faculties of Theology and Arts and Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Mathematics

Description:

General description:

The international PhD program Mathematics der Zurich Graduate School in Mathematics (ZGSM) is organized jointly by the Institute of Mathematics (UZH) and the Department of Mathematics (ETHZ). The essential part of the program is the independent scientific research of the PhD student and the writing of the thesis on his / her research. On a regular basis, the PhD student meets with his advisor and at least once a year with his / her doctoral committee to discuss the progress of the dissertation. The program includes a curricular part of at least 12 ECTS credits. Each PhD student is free of choosing courses from the course program of the ZGSM. The advisor can also award ECTS credits for a Doctoral Studies Course which includes activities such as participating at a summer school. Moreover, as part of their doctoral studies, PhD students teach an average of 50 hours per semester, including teaching recitation classes or proctoring exams.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Thomas Kappeler

Coordination: Simone Von Burg Black

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Physics

Description:

General description:

The doctoral program in Physics includes a written dissertation about the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part is determined individually for each doctoral student through the doctoral committee and focuses on the specific environment of the research area but also considers a general physics education. Per year, the visit of at least one scientific congress or summer school, relevant to the own research area, is compulsory. The regular participation in weekly research seminars is compulsory (no ECTS credits). Additionally, doctoral students must take at least one teaching load in each semester.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Gino Isidori

Coordination: Carmelina Genovese

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Chemical and Molecular Sciences

Description:

General description:

After graduation from the doctoral program in Chemical and Molecular Sciences, students have acquired the professional skills needed to independently tackle, solve, and communicate a scientific problem in both theory and practice. The program thereby qualifies students to begin their independent research career in the chemical and molecular sciences. The doctoral program in Chemical and Molecular Sciences is completed with a written dissertation and defense based on results of an independent scientific research project. The program includes, furthermore, a curricular part of at least 12 ECTS credits. Within the curricular part, at least 3 ECTS credits must be obtained from each of the following categories: lecture courses in specialist and soft skill areas, internal seminars and exams, and external research presentations. In addition, doctoral students have to participate in 100 to 420 hours of teaching.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Felix Hubertus Zelder

Coordination: Sabine Stockhause

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Biomolecular Structure and Mechanism

Description:

General description:

Students of the PhD program Biomolecular Structure and Mechanism carry out their PhD studies either at the ETH or the UZH under the specific institutional regulations. The core of the PhD studies is the completion of a research project in one of the participating groups and the writing of a scientific dissertation. The PhD studies include a curricular part of at least 12 ECTS credits. The composition of the curricular part is decided jointly with the supervisor of the dissertation but it includes a mandatory course on biophysical methods organized by the PhD program. PhD students attend a yearly retreat organized by the PhD program and usually also at least one relevant scientific conference within the course of their dissertation. Besides their research activities PhD students are also involved in the institution specific teaching of undergraduates.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Raimund Dutzler

Coordination: Fabienne Jessica Béatrice Fournichot

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Cancer Biology

Description:

General description:

The PhD program in Cancer Biology trains participating students towards a PhD (Dr. sc. nat. or Dr. sc. ETH Zürich) in basic or clinical cancer research. In the course of the studies, the students' scientific achievements actively contribute to the success of cancer research in Zurich. To be admitted to the program, the students must hold a Master Degree in biological sciences and pass an admission interview. The original research carried out during the course of the studies must be described in a PhD thesis, which is externally reviewed. Subject to a positive review, the students must defend the thesis in a public presentation that is followed by a closed examination by the responsible faculty members.

During the course of the studies, the students must acquire at least 12 ECTS credits, and attend four mandatory courses and one students' retreat. Furthermore, the PhD students are required to hold regular meetings with their thesis committee.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Maries van den Broek

Coordination: Bettina Rausch-Malina

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Ecology

Description:

General description:

The PhD Program in Ecology primarily involves research projects in one of the internationally acclaimed research groups at the University of Zurich and the ETH Zurich. To enhance student's PhD experience, the program offers research training in the interdisciplinary field of ecology, general skills training for academic and non-academic excellence and opportunities to interact with other doctoral students.

The program includes a curricular part of at least 12 ECTS credits, teaching experience. It offers yearly graduate schools, courses on subject specific matters and on methods that are of direct use to the work of doctoral students. Additional courses on transferable skills prepare students for professional life, whether this is in an academic institution or not. Research seminars foster international collaborations and the exchange of experiences among doctoral students and experts from different fields of ecology.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Owen L. Petchey

Coordination: Debra Zuppinger-Dingley

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Evolutionary Biology

Description:

General description:

Participating students of the PhD Program Evolutionary Biology must write a dissertation about their independent scientific research project to graduate successfully. Following MNF doctorate regulations, students must have annual meetings with their doctoral committee. The program includes a curricular part of at least 12 ECTS credits, of which four have to be obtained through transferable skills courses. In addition, attendance of the survey course "Topics in Evolutionary Biology" (1 ECTS credit) and participation in at least one of the annual retreats organized by the program (no ECTS credits) is compulsory. Further compulsory courses can be determined individually by the doctoral committee.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program.

Admission

may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Kentaro Shimizu

Coordination: Anton Weingrill

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Integrative Molecular Medicine

Description:

General description:

The PhD Program in Integrative Molecular Medicine (imMed) includes writing an independent scientific research thesis. During this time, the PhD student should be author of at least two peer-reviewed original publications, with at least one publication as first author. The program includes a curricular part of at least 12 ECTS credits. This part is defined individually by the thesis committee. It considers a subject but also transferable skill orientated training. The module „integrated knowledge in biomedicine" is mandatory and examined by the thesis committee. The progress of the PhD thesis is evaluated in at least three thesis committee meetings and reported in writing.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Christian Grimm

Coordination: Heidi Preisig

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Microbiology and Immunology

Description:

General description:

The doctoral program Microbiology and Immunology (MIM) under the umbrella of the Life Science Graduate School Zurich includes a written dissertation about an independent scientific research project. The program includes a curricular part

of at least 12 ECTS credits. The curricular part includes the compulsory attendance of the 'MIM Introductory' course as well as the completion of selected Master/PhD courses offered by the ETHZ or UZH or of project- relevant national or international courses. The compilation of the curricular activities is determined individually by the student and the doctoral committee.

Generally, the doctoral regulations of the respective university have to be fulfilled.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Leo Eberl

Coordination: Judith Zingg

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Molecular Life Sciences

Description:

General description:

The doctoral program in Molecular Life Sciences (MLS) includes a written dissertation about the own independent scientific research project.

The program includes a curricular part of at least 12 ECTS credits, of which 7 ECTS credits must be gathered by attending activities organized by the MLS program. The four compulsory modules include a course in scientific writing and ethics in science as well as the attendance of the 1st-year-presentations and the student retreat.

Elective modules comprise the participation in tutorials, introductions into different techniques, methods and research areas as well as the help on committees of the program. Furthermore, the attendance of transferable skills courses offered by the Life Science Zurich Graduate School is recommended.

Doctoral students have to contribute a minimum of 100 and a maximum of 420 hours to teaching activities during their doctoral studies.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Michael O. Hottiger

Coordination: Susanna Bachmann

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Neuroscience

Description:

General description:

The ZNZ International PhD Program in Neuroscience includes a written dissertation about the own independent scientific research project. The program provides training in modern neuroscience disciplines and it is designed for students interested in pursuing a professional career in neuroscience. Since program participants originate from different biomedical branches, one key element of the program is the development of skills of communication, interaction with other scientists, and scientific writing. Course work with a minimum of 12 ECTS credits is required. In the first year, the Introductory Course in Neuroscience, parts I and II, is mandatory. The participation in a two-day doctoral retreat is obligatory. The closely supervised thesis work will provide the experience of conducting a substantial piece of original research.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program.

Admission

may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Wolfgang Knecht

Coordination: Heidi Gauss

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Science and Policy

Description:

General description:

The PhD Program in Science & Policy includes a written dissertation about the own independent scientific research project in natural sciences and is usually completed in three to four years (full-time).

The program deals with the interface of science and policy and helps students to elaborate tools and skills for engaging with institutions active in decision-making and implementation. The program includes a curricular part of at least 12 ECTS credits. The curricular part is composed of a lecture in Basics of Policy Sciences and Policy workshops: block courses including lectures, group exercises, literature study and case study work on the topics of evidence-based policy-making in life sciences, stakeholder engagement, communicating science, building political support and contributing to a policy action plan. Some ECTS credits can be chosen freely from research or transferable skill courses.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Ueli Grossniklaus

Coordination: Luisa Maria Sophie Last

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Plant Sciences

Description:

General description:

The PhD Program in Plant Sciences includes a written dissertation about the own independent scientific research project. The program aims to broaden the skill base of PhD students and to strengthen their research competence in the plant sciences with workshops on frontier research skills methods and techniques in plant sciences / statistical methods / research management / communicating and disseminating science / professional conduct / finance, funding and resources/ professional and career development / dialogue of science and public. The program includes a curricular part of at least 12 ECTS credits composed of: the colloquium "Challenges in Plant Sciences", a choice of intense scientific courses on frontier scientific and methodological topics in the plant sciences, a selection of transferable skill.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Samuel C. Zeeman

Coordination: Melanie Paschke

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Systems Biology

Description:

General description:

The doctoral program in Systems Biology includes a written dissertation about the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part is determined individually for each doctoral student in agreement with the thesis supervisor. Students must attend at least two of the systems biology program's block courses totaling at least 6 credit points.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor:

Responsible Instructor: Joerg Stelling

Coordination: Andrea Huber Brösamie

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Molecular and Translational Biomedicine

Description:

General description:

The doctoral program Molecular and Translational Biomedicine MTB includes a written dissertation about the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part is determined individually by each doctoral student in consultation with the student's doctoral committee.

The yearly visit of the program's scientific retreat is compulsory. The regular participation in compulsory courses, elective-compulsory courses (e.g. chose one out of three: basic and applied cancer biology, diabetes and the metabolic syndrome, stem cells und regeneration) and a choice of a wide variety of courses from UZH and ETH relevant to the field of research are compulsory.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Christian Wolfrum

Coordination: Alexandra Bündler

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Geography/Earth System Science

Description:

General description:

At the centre of the doctoral program Geography/Earth System Science of the Zurich Graduate School in Geography is a written dissertation describing an original, independent scientific research project. The program also includes a curriculum encompassing 12 ECTS credits. Of these, 6 must be gained from a core set of mandatory courses including an introduction to the PhD process, exchanges over research themes in Geography and the opportunity to present individual research projects. The remaining 6 ECTS credits are gained through attendance of additional recommended courses offered within the framework of the Graduate School or the wider university. In addition, PhD candidates must contribute to the teaching program of the department (100-420 hours). Every doctoral student is advised by a PhD Committee consisting of at least three members, at least two of whom have the right to confer PhDs within the Faculty of Science at the University of Zurich.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Ross Stuart Purves

Coordination: Isabelle Gärtner

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Accompanying courses

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Legal Practice



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Accompanying courses

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Assessment



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area DNOEC10: Compulsory program in Neuroeconomics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neuroeconomics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Schreibdidaktik für die Masterarbeit

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Assessmentstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium / Qualifikationsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Soziologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sociology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methodenausbildung (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare als Vorbereitung für ein Forschungsseminar

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungsseminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kolloquien

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methodenausbildung (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare als Vorbereitung für ein Forschungsseminar

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungsseminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kolloquien

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methodenausbildung (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare als Vorbereitung für ein Forschungsseminar

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungsseminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kolloquien

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Methodenausbildung (Pflicht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Seminare als Vorbereitung für ein Forschungsseminar

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Forschungsseminare

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Kolloquien

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Politikwissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Political Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Cultural and Social Anthropology

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Sozialanthropologie und Empirische Kulturwissenschaft

Academic Advisor:

Responsible Instructor: Peter Finke

Coordination: Irina Wenk Brühlmann



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Notariatsstudiengang



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlpflichtpool schriftliche Arbeiten

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Notariatsstudiengang



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Epidemiology and Biostatistics

Description:

General description:

The Doctoral Program in Epidemiology and Biostatistics includes the writing of a dissertation on the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits, which is determined individually for each doctoral student by the thesis committee and focuses on the specific environment of the research area but also considers general research competences in epidemiology and biostatistics as well as the acquisition of transferable skills for the professional development inside and outside of academic institutions. Participation at conferences and research seminars, preparation of scientific publications and the presentation of own research results at internal seminars are not awarded ECTS credits, nevertheless these activities are intrinsic. Additionally, doctoral students must participate in the teaching activities of their institution.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Milo Alan Puhan

Coordination: Sarah Ziegler

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Clinical Skills Training

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Neural Systems and Computation

Description:

General description:

The Joint-Degree Master of Science UZH ETH in Neural Systems and Computation requires a Bachelor's degree in neuroscience, biology, physics, computer science, mathematics, or the engineering sciences or comparable knowledge in other disciplines. The program provides students with scientific knowledge and understanding and the capability to carry out independent scientific work.

Students will be prepared for research in the fields of experimental and theoretical neurosciences, and in neuromorphic engineering disciplines. Course components: Compulsory practical and theoretical courses account for 54

ECTS credits. Research projects are a part of these courses, either as a long Master's thesis of 45 ECTS credits or a short Master's thesis of 29 ECTS credits in combination with two additional projects or seminars of 8 ECTS credits each. 18 ECTS credits are earned with restricted-optional modules and the remaining ECTS credits with optional modules.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

We offer a specialized full-time Masters program open to students with a Bachelor's degree in the following disciplines: neurosciences, information technology, electrical engineering, biology, physics, computer sciences, chemistry, mathematics, and mechanical/chemical/control engineering.

Women in particular are encouraged to apply.

Please note that the admission committee cannot evaluate the admission chances of any individual candidate before submission of a full application (as defined below). We regret that we cannot respond to any inquiry about the likelihood of being admitted in the absence of a full application.

Applications to our program are handled by the University of Zurich. Please follow the procedure below and take note of the following registration deadlines:

PLEASE NOTICE NEW DEADLINES FROM 2016 ON! Fall Semester: By January 15th of the same year
Spring Semester: By August 15th of the previous year

Further Information:

http://www.nsc.uzh.ch/?page_id=10

Particulars/Requirements:

The program is open for students with a Bachelor degree in the following relevant disciplines: neuroscience, biology, chemistry, mathematics, physics, computer science, electrical engineering, information technology, and



mechanical / chemical / control engineering. Applicants with a Bachelor degree from an Applied University in relevant disciplines or with a Bachelor degree in a non-relevant discipline (as above) can be admitted as well, but might have to complete additional coursework in the fields of neuroscience, physics, computer science, engineering, or biology (to be decided by the admission committee on a case-by-case basis). All admission decisions are based on an interview with the applicant. More information about the application procedure can be found at www.nsc.uzh.ch. Please note that you must apply via E-Mail.

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr Daniel Kiper
danielch.kiper@lifescience.uzh.ch

Responsible Instructor: Richard Hahnloser

Coordination: Daniel Ch. Kiper

Part of:

Joint Degree Master of Science UZH ETH in Neural Systems and Computation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Fallbearbeitungen Assessment

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtpool schriftliche Arbeiten



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Fallbearbeitungen Aufbau

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtpool schriftliche Arbeiten



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law (Specialized Master's)

Description:

General description:

The bilingual Master of Law UZH UNIL provides students with the opportunity to complete the Master's course at the Faculty of Law of the University of Zurich and the Faculty of Law, Criminal Justice and Public Administration of the University of Lausanne simultaneously. Taking advantage of courses at both universities will enable an in-depth study of Swiss and international law, as well as the German and French legal language respectively. The Master's program can be taken with or without a concentration.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a bilingual joint degree Master's program, students must be matriculated at one of the two universities. Admission to the university is governed by the applicable provisions at the university at which the matriculation is taking place, at the University of Zurich in particular by the Ordinance on Admission to Studies at the University of Zurich. In the admission process for the bilingual joint degree Master's program, students with a Bachelor of Law from a Swiss university are treated in the same way as students from the University of Zurich/Lausanne. To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer. Further information is available from the academic advisory service.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Andreas Heinemann

Coordination:

Part of:

Master of Law (JDP UZH UNIL, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The bilingual Master of Law UZH UNIL provides students with the opportunity to complete the Master's course at the Faculty of Law of the University of Zurich and the Faculty of Law, Criminal Justice and Public Administration of the University of Lausanne simultaneously. Taking advantage of courses at both universities will enable an in-depth study of Swiss and international law, as well as the German and French legal language respectively. The Master's program can be taken with or without a concentration.

The degree program Master of Law UZH UNIL without a Concentration includes an elective pool worth 66 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)

- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a bilingual joint degree Master's program, students must be matriculated at one of the two universities.

To be admitted to the Master's program, candidates must have completed a Bachelor of Law from a Swiss university. Students with a foreign Bachelor of Law or an equivalent degree may be admitted to the Master's study program subject to restrictions worth a maximum of 60 ECTS credits.

Any student who has been definitively excluded from studies at the Faculty of Law, University of Zurich, or from any other Swiss faculty of law, will no longer be admitted to a program of study in law. Further information is available from the academic advisory service.

Particulars/Requirements:

Branch of Study: Law

:



Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies:

Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization:

Faculty of Law

Academic Advisor:

lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor:

Andreas Heinemann

Coordination:

Part of:

Master of Law (JDP UZH UNIL, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH UNIL with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law and contract law.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:



Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Andreas Heinemann

Coordination:

Part of:

Law (Specialized Master's)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The bilingual Master of Law UZH UNIL provides students with the opportunity to complete the Master's course at the Faculty of Law of the University of Zurich and the Faculty of Law, Criminal Justice and Public Administration of the University of Lausanne simultaneously. Taking advantage of courses at both universities will enable an in-depth study of Swiss and international law, as well as the German and French legal language respectively. The Master's program can be taken with or without a concentration.

The degree program Master of Law UZH UNIL without a Concentration includes an elective pool worth 66 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)

- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.

Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the programme is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Andreas Heinemann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, French, English

Career Prospects:

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education:

- LL.M. programs or CAS
(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>)
- Diploma in Secondary School Teaching in Business and Law

All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject. The degree program cannot be studied as a minor subject as part of another degree program.



Part-Time Studies: Part-time study is possible for students who are employed or who have care-giving obligations. The duration of the program is correspondingly longer. Further information is available from the academic advisory service.

Organization: Faculty of Law

Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/aboutus/anfrage.html>

Responsible Instructor: Andreas Heinemann

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law

Law without concentration

Public Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Public Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Gemeinsame Wahlpflichtpools

Description:

General description:

Der Master of Law (Business Law) dient der Vertiefung in verschiedenen Bereichen des Wirtschaftsrechts.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Gesellschaftsrecht

Description:

General description:

Der Master of Law (Business Law) dient der Vertiefung in verschiedenen Bereichen des Wirtschaftsrechts.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Gemeinsame Wahlpfichtpools



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vertragsrecht

Description:

General description:

Der Master of Law (Business Law) dient der Vertiefung in verschiedenen Bereichen des Wirtschaftsrechts.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Gemeinsame Wahlpflichtpools



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Der Master of Law (Business Law) dient der Vertiefung in verschiedenen Bereichen des Wirtschaftsrechts.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Teaching and Learning

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 12 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor: Ingeborg Hedderich

Coordination: Martina Koch



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Teaching and Learning

Description:

General description:

The degree program requires participants to conduct independent research, write a PhD thesis, and to perform coursework worth a total of 30 ECTS credits. Program outcomes include acquiring subject-specific skills in the area of specialization and improving research methodology.

Graduates acquire transferable skills (university-level teaching, science communication, building networks, leadership skills, international experience). In addition to promoting publications in scholarly journals and the ability to present research findings in academic contexts, the program enables participants to develop the personal skill sets necessary for a successful career in research or in another demanding profession. The curriculum can be adapted to individual interests. To assure high quality, program participants receive excellent support from a PhD committee made up of experts in the field.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor: Ingeborg Hedderich

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Doctorate (PVO 09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Department of Communication and Media Research (IKMZ)

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Assessmentstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Computational Science

Description:

General description:

The doctoral program in Computational Science includes a written dissertation about the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part is determined individually for each doctoral student through the doctoral committee and focuses on the specific environment of the research area but also considers a general computational science education. Per year, the visit of at least one scientific congress or summer school, relevant to the own research area, is compulsory. The regular participation in weekly research seminars is strongly encouraged (no ECTS credits). Additionally, doctoral students must take at least one teaching load in each semester.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Romain Teyssier

Coordination: Suzanne Wilde-Duvernay

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Studieneingangsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Quellensprachen und Methoden

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Qualifizierungsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Abschluss

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Wahlpflichtbereich Religiöse Traditionen

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Studieneingangsphase

Studieneingangsphase



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Quellsprachen, hist.-philol. Methoden

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quellsprachen und Methoden



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Sozialwissenschaftliche Methoden

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quellensprachen und Methoden



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Studieneingangsphase

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Allgemeine Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Religionswissenschaft

Historische Religionswissenschaft

Sozialwissenschaftlich ausgerichtete Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fokussierung Allgemeine Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Forschungsstufe

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Religionswissenschaft

Historische Religionswissenschaft

Sozialwissenschaftlich ausgerichtete Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Historische Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Sozialwissenschaftlich ausgerichtete Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions

Study of Religions

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fokussierung Historische Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Historische Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General and Comparative Literature



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fokussierung Sozialwissenschaftlich ausgerichtete Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Sozialwissenschaftlich ausgerichtete Religionswissenschaft



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fokussierung Allgemeine Religionswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vertiefung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Study of Religions



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Romanisches Seminar

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vertiefungsstudium



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject German

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 German

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 German

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik 1. Fach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik 2. Fach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis 1. Fach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis 2. Fach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Additional Teaching Subject German

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (AS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject English

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject French

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject History

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Greek

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Italian

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Italian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Latin

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Latin

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Pedagogy / Psychology

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
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Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Russian

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



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Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Philosophy

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Spanish

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Religion

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Biology

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Chemistry

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Geography

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Mathematics

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Physics

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Computer Science

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Economics and Law

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in one subject is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subject at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 English

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 French

Description:

General description:

Program Outcomes:

Languages of Instruction: German, French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 History

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Greek

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Italian

Description:

General description:

Program Outcomes:

Languages of Instruction: German, Italian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Latin

Description:

General description:

Program Outcomes:

Languages of Instruction: German, Latin

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Pedagogy/Psychology

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Philosophy

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Russian

Description:

General description:

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Spanish

Description:

General description:

Program Outcomes:

Languages of Instruction: German, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Religion

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Biology

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Geography

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Physics

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Computer Science

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 English

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 French

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, French

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 History

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Greek

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Italian

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Italian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Latin

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Latin

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Pedagogy/Psychology

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Philosophy

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Rhaeto-Romanic

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Rhaeto-Romance

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Russian

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Russian

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Spanish

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German, Spanish

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Religion

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Biology

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Chemistry

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Geography

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Mathematics

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Physics

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 2 Computer Science

Description:

General description:

The degree program Teaching Diploma for Upper Secondary Education in two subjects is a teaching qualification that supplements an individual's subject-specific Master's degree. The program is designed to impart pedagogical and methodological skills and is structured into three areas: education studies, subject-specific teaching, and teaching practice. During their studies, participants acquire the ability to plan, design, and evaluate lessons that challenge learners and that are geared to their cognitive level. Upon completing the program, graduates have acquired sound theoretical knowledge as well as professional skills and competencies, thus qualifying them to teach their subjects at upper secondary schools (baccalaureate schools, specialized schools, and – with the necessary additional qualification – vocational baccalaureate schools). They are furthermore able to help their students achieve a university entrance qualification and to foster their ability to think independently and act responsibly.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:



Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Additional Teaching Subject English

Description:

General description:

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (AS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Russian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computer Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pedagogy / Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ein Unterrichtsfach

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ein Unterrichtsfach

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General description:

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Particulars/Requirements:

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Application Deadline:

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Program Structure:

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Organization: Institut für Erziehungswissenschaft

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Course Catalog Spring Semester 2019

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Area Berufspraxis ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

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Course Catalog Spring Semester 2019

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Area Fachdidaktik ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

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Course Catalog Spring Semester 2019

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Area Berufspraxis ein Unterrichtsfach

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Course Catalog Spring Semester 2019

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Area Fachdidaktik ein Unterrichtsfach

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Area Berufspraxis ein Unterrichtsfach

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Area Fachdidaktik ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

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Area Berufspraxis ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

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Area Fachdidaktik ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

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Course Catalog Spring Semester 2019

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Area Berufspraxis ein Unterrichtsfach

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Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

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Course Catalog Spring Semester 2019

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Area Fachdidaktik ein Unterrichtsfach

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Languages of Instruction:

Career Prospects:

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Particulars/Requirements:

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Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Program Structure:

Major/Minor-Combinations:

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Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

General description:

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Application Deadline:

Grading:

Regulations:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

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Career Prospects:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Rhaeto-Romanic



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

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Languages of Instruction:

Career Prospects:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Russian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

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Career Prospects:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

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Career Prospects:

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Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computer Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

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Career Prospects:

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Application Deadline:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pedagogy/Psychology



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Career Prospects:

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Application Deadline:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

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Organization:

Program Structure:

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Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

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Career Prospects:

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Application Deadline:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Application Deadline:

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Program Structure:

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Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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General description:

Program Outcomes:

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Career Prospects:

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Admission Requirements:

Particulars/Requirements:

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Application Deadline:

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Program Structure:

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Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Application Deadline:

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Program Structure:

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Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Russian



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Program Structure:

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Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

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Languages of Instruction:

Career Prospects:

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Requirements:

Admission Requirements:

Particulars/Requirements:

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Application Deadline:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

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Part of:

Chemistry



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

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Career Prospects:

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Admission Requirements:

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Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

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Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computer Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

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Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

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Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

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Partial Subject Pflichtmodule

Description:

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Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pedagogy/Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

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Languages of Instruction:

Career Prospects:

Further Study Options:

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Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Additional Teaching Subject French

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Additional Teaching Subject Latin

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Additional Teaching Subject Pedagogy/Psychology

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Additional Teaching Subject Philosophy

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Additional Teaching Subject Russian

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Additional Teaching Subject Religion

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Additional Teaching Subject Biology

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Additional Teaching Subject Chemistry

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Additional Teaching Subject Geography

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Additional Teaching Subject Mathematics

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Additional Teaching Subject Physics

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Additional Teaching Subject Computer Science

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Additional Teaching Subject Economics and Law

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Additional Teaching Subject Italian

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Additional Teaching Subject Rhaeto-Romanic

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Additional Teaching Subject Spanish

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Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (AS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Longitudinal - Vorlesungen 3. StJ Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Blockkurse (nur HS) 3. StJ Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Workshops "Ärztliche Rollen" (nur HS) 3. StJ Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Studentische Repetitoriumswuche (nur FS) 3. StJ Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Courses of the Graduate School

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Special lectures

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Seminars (discipline specific)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Seminars (working groups)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area More options

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Allgemeine Ausbildung (1UF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (1 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Ausbildung (1UF)

Allgemeine Ausbildung (2 UF)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Erziehungswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Ausbildung (1UF)

Allgemeine Ausbildung (2 UF)

Allgemeine Ausbildung ZusUF



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspädagogische Zusatzqualifikation

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Ausbildung (1UF)

Allgemeine Ausbildung ZusUF



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Erziehungswissenschaft

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject 1 Allgemeine Ausbildung (2 UF)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (2 TS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspädagogische Zusatzqualifikation

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Allgemeine Ausbildung (2 UF)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Additional Teaching Subject Allgemeine Ausbildung ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Teaching Diploma for Upper Secondary Education (AS)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

German



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

French



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Religion



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computer Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Philosophy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pedagogy/Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Greek



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Latin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Italian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Spanish



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Rhaeto-Romanic



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

English



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Russian



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

History



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



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Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



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Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



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Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Berufspraxis ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik ZusUF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Pflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Neuroeconomics

Description:

General description:

Doctoral students demonstrate a systematic understanding of a field of study and mastery of the skills and methods of research associated with that field. They can conceive, implement, and adapt a research process with scientific integrity. Doctoral students can undertake original research which expands existing knowledge through substantial research contributions. Doctoral students can analyze and solve complex problems and critically reflect on scientifically relevant issues. They present and discuss their research field to the international scientific community as well as communicate their research field to the general public. Graduates of the structured doctoral program successfully completed courses with a total work load of 39 ECTS credits and are especially prepared for an academic career. The doctoral thesis covers a specific subject in Neuroeconomics of current scientific interest in great depth, and is publicly defended.

Program Outcomes:

The Doctoral program in Neuroeconomics has a strong scientific focus, with the goal of enabling students to become independent first-class researchers. The faculty consists of internationally renowned scholars with expertise in behavioral economics, neuroimaging, neuropharmacology, brain stimulation techniques and computational modeling. In addition to its world-class Laboratory for Experimental and Behavioral Economics, the Department of Economics established the Laboratory for Social and Neural Systems Research. This laboratory combines cutting-edge brain imaging technologies with non-invasive brain stimulation, neuropharmacology, and computational modeling to explore the biological mechanisms that underlie economic decision making.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Neuroeconomics are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure: The Doctoral Program in Neuroeconomics offers numerous courses on theoretical and practical aspects of research. Every student needs to attend several compulsory modules; on top of these obligatory courses, elective courses need to be taken that fit the specific student's profile. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en. For a detailed description of all courses offered at the department as well as for suggestions on how the courses should be grouped so as to maximize learning success, consult the document entitled "Course descriptions" on the department's website: www.econ.uzh.ch/dpn/courses.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/studies/phd/neuroecon.html>

Responsible Instructor: Todd Anthony Hare

Coordination: Mirjam Britschgi

Part of:

Doctorate Neuroeconomics (PVO10)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Informatics (fast track)

Description:

General description:

The doctorate is the third level of a three-level university education. Doctoral students expand the knowledge acquired during their Bachelor's and Master's studies (fast track) and acquire the skills required for the pursuit of scholarly work in informatics and its applications. The program qualifies students for academic professions in the field of teaching and research or for demanding employment in business and industry. The fast track doctorate consists of a doctoral program with at least 20 ECTS credits and a written dissertation. In the doctoral program the minimum ECTS credits required in each category are: 3 ECTS credits in doctoral courses, doctoral seminars, summer schools or doctoral symposia; 2 ECTS credits in research colloquia; 6 ECTS credits in teaching practice; 9 ECTS credits in research practice.

Program Outcomes:

The Doctoral program of the Department of Informatics at the University of Zurich focuses on three fields - Information Systems, Software Systems, and Multimodal and Cognitive Systems. Application areas range from business information systems to social sciences, linguistics, natural sciences, and medicine. The department creates joint research ventures and integrates their results in the teaching of students. In addition, internationally renowned visiting professors regularly give courses on special topics. During their studies at the Master's and Doctoral levels, students deepen their skills and knowledge acquired at the Bachelor's level with respect to scientific work and its application.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Informatics are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Students start with Master's courses and earn their Master's degree after three semesters of coursework and a Master's thesis; if permitted, they then go on with their Doctoral course work and their dissertation. The fast-track program may save excellent and ambitious students up to two semesters. One particular advantage is that their Master's thesis may serve as a research proposal if it is of outstanding quality. After their research proposals have been approved, students start working on their dissertation under the supervision of a faculty member. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: http://www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Department of Informatics: <http://www.ifi.uzh.ch/teaching/studiengaenge/phd/programs/bachelor.html>

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/it_en.html

Responsible Instructor: Elaine May Huang

Coordination: Barbara Jost

Part of:

Doctorate Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Informatics

Description:

General description:

The doctorate is the third level of a three-level university education. Doctoral students expand the knowledge acquired during their Bachelor's and Master's studies and acquire the skills required for the pursuit of scholarly work in informatics and its applications. The program qualifies students for academic professions in the field of teaching and research or for demanding employment in business and industry. The doctorate consists of a doctoral program with at least 30 ECTS credits and a written dissertation. In the doctoral program, the minimum ECTS credits required in each category are: 6 ECTS credits in doctoral courses, doctoral seminars, summer schools or doctoral symposia; 3 ECTS credits in research methodology; 3 ECTS credits in research colloquia; 3 ECTS credits in teaching and scientific communication; 6 ECTS credits in teaching practice, 9 ECTS credits in research practice.

Program Outcomes:

The Doctoral program of the Department of Informatics at the University of Zurich focuses on three fields - Information Systems, Software Systems, and Multimodal and Cognitive Systems. Application areas range from business information systems to social sciences, linguistics, natural sciences, and medicine. The department creates joint research ventures and integrates their results in the teaching of students. In addition, internationally renowned visiting professors regularly give courses on special topics. During the doctoral education and work, students deepen their skills and knowledge acquired at the Bachelor's and Master's levels with respect to scientific work and its application.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Doctoral program in Informatics are published at: http://www.oec.uzh.ch/studies/general/admission/phd_en.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

This program consists of core courses on research methodology as well as research-specific courses depending on the focus of the Doctoral program. Students are encouraged to attend inhouse and off-site summer schools to deepen their research skills. At the latest at the end of the sixth semester, students write their thesis proposals and start working on their dissertation research under the supervision of a faculty member. The doctorate is usually completed in three to five years. Please refer to the Doctoral program regulations for more details: www.oec.uzh.ch/regulations_en. For a detailed description of the courses offered at the department as well as for a general overview of the program's structure, consult the website of the Department of Informatics: <http://www.ifi.uzh.ch/teaching/studiengaenge/phd/programs>.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/phd/it_en.html

Responsible Instructor: Elaine May Huang

Coordination: Barbara Jost

Part of:

Doctorate Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Dental Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Chiropractic Medicine

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Individual Doctorate Veterinary Medicine

Description:

General description:

The doctorate in veterinary medicine is a scholarly thesis written under supervision. In writing their thesis, students acquire skills in conducting scholarly research in the field of veterinary medicine or related biomedical life sciences, including the ability to plan and conduct research as well as to evaluate and interpret findings and present them in written form.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Master's degree, or equivalent, in Veterinary Medicine and license to practice Veterinary Medicine

Branch of Study:

:

Application Deadline:

Grading: Thesis assessment, Thesis defence

Regulations: <http://www.vet.uzh.ch/en/studium/doktorat/Drmedvet.html>

Organization:

Program Structure:

Major/Minor-Combinations: no combinations possible

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor: <http://www.vet.uzh.ch/en/studium/doktorat/Drmedvet.html>

Responsible Instructor: Thomas Lutz

Coordination: Thomas Lutz

Part of:

Doctorate Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance.

Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Jedes Modul wird mit einer Leistungsüberprüfung abgeschlossen.

Die Benotung der Leistungen erfolgt auf einer Skala von 1 bis 6, wobei 6 die beste, 1 die geringste Leistung bezeichnet. Halbe Noten sind zulässig. Noten unter 4 stehen für ungenügende Leistungen. Leistungsnachweise können auch mit „bestanden“ („pass“)/ „nicht bestanden“ („fail“) bewertet werden. Für die Benotung der Leistungen an der Partnerfakultät gelten die Benotungsvorschriften der Partnerfakultät.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

:



Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies:

Part-time study is not possible.

Organization:

Faculty of Law

Academic Advisor:

LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Law UZH (Double Degree Doshisha University, RVO14)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS

(<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance.

Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Graduate School of Law's 'Prospective Leaders' Programme: Innovation and Diversity in Learning' was created for future leaders who can address world issues in creative ways. In this framework it offers a unique and multicultural learning environment.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective pool

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

International Business Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Veterinary Medicine Science

Description:

General description:

The doctoral program that is run in collaboration with the Graduate School for Cellular and Biomedical Sciences at the University of Bern includes a written dissertation about an independent scientific research project, and is usually completed in three to four years. The program includes a curricular part of at least six ECTS credits. The specific composition of those curricular activities is determined individually by the doctoral candidate, the thesis committee, and the expert committee in the doctoral agreement.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Applicants should possess a Master's degree, or equivalent, in Life Sciences or related areas, Biomedical Engineering, Medicine, Dentistry, or Veterinary Medicine.

Particulars/Requirements:

Applicants must pass a personal interview.

Branch of Study:

:

Application Deadline:

Grading:

Regulations: <http://www.vet.uzh.ch/en/studium/doktorat/phd.html>

Organization:

Program Structure:

Major/Minor-Combinations: no combinations possible

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor: <http://www.vet.uzh.ch/en/studium/doktorat/phd.html>

Responsible Instructor: Thomas Lutz

Coordination: Thomas Lutz

Part of:

PhD of Veterinary Medicine





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The Faculty of Law at Katholieke Universiteit Leuven stresses an international and comparative approach to education in law. The Double Degree Master's Program with an emphasis on International and European Law is particularly recommended for students who see their professional future with an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Law UZH Double Degree KU Leuven (RVO 2014)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective Modules PhD

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective Modules Doctorate

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Vetsuisse Faculty

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veterinary Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Brazilian Portuguese

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Language Center of UZH and ETH Zurich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Language Center of UZH and ETH Zurich



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Human Medicine

Description:

General description:

The Master's degree program in Human Medicine fulfills the education outcomes as defined in the Swiss Medical Professions Act. Graduates of the Master's degree program in Human Medicine have acquired the skills necessary to provide outstanding primary medical care while upholding ethical standards and considering economic factors. They are furthermore committed to introducing preventive and health-promoting measures in their professions, and can recognize clinical symptoms related to other medical fields. The Master's degree program lasts three years and comprises 180 ECTS credits. Successful completion qualifies graduates to take the Swiss Federal Examination Human Medicine (Eidgenössische Prüfung Humanmedizin).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Die Medizin baut auf den Gesetzen und der Denkweise der Naturwissenschaften auf und versucht, die biologischen Fakten des Menschen und ihre Störungen rational und, wenn möglich, numerisch zu erfassen, auf dieser Grundlage Diagnosen zu stellen und Behandlungen durchzuführen. Vorkenntnisse und besondere Interessen im Bereich der Naturwissenschaften sind daher von Vorteil.

In der klinischen Medizin sind auch die zwischenmenschlichen Beziehungen und psychologische, soziale und ökonomische Aspekte von grosser Bedeutung. Spass am Umgang mit Menschen sollten die zukünftigen Studierenden mitbringen.

Branch of Study: Human Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:



Responsible Instructor:

Coordination:

Part of:

Master Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Chiropractic Medicine

Description:

General description:

The Master's degree program in Chiropractic Medicine fulfills the education outcomes as defined in the Swiss Medical Professions Act.

Graduates of the Master's degree program in Chiropractic Medicine have acquired the skills necessary to provide outstanding primary chiropractic care while upholding ethical standards and considering economic factors. They are furthermore committed to introducing preventive and health-promoting measures in their professions, and can recognize clinical symptoms related to other medical fields. The Master's degree program lasts three years and comprises 180 ECTS credits. Successful completion qualifies graduates to take the Swiss Federal Examination in Chiropractic Medicine (Eidgenössische Prüfung Chiropraktik).

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Bedingungen für den Studieneintritt in den spezialisierten Masterstudiengang Master of Chiropractic: a) Bachelor of Medicine

b) Schwerpunkt Chiropractic

c) falls mehr als 20 Bewerberinnen / Bewerber mit gemäss a) u. b) erfüllten Kriterien: Notendurchschnitt aus dem Schwerpunkt Chiropractic

Für allfällige Studienortwechsler, die einen BA Med ohne Schwerpunkt Chiropraktik von anderen Schweizer Fakultäten vorweisen können, besteht die Möglichkeit, die Anforderungen aus dem Schwerpunkt Chiropraktik nachzuholen.

Die Bologna Reform sieht dafür die sogenannte Mastervorbereitungsphase vor; diese darf max. 6 Semester betragen.

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Master of Chiropractic Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Human Medicine

Description:

General description:

The Bachelor's degree program in Human Medicine covers the basic principles in the natural and human sciences as well as in human biology, thus introducing students to foundational knowledge in human medicine. The curriculum draws on current, evidence-based research data to impart core knowledge, and teaches foundational clinical skills and competencies. The Bachelor's degree program lasts three years and comprises 180 ECTS credits. Successful completion qualifies graduates to study Human Medicine in a Master's degree program, with no further examinations required.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

<http://www.med.uzh.ch/Medizinstudium/Zulassung.html>

Particulars/Requirements:

Branch of Study: Human Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Bachelor of Medicine





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Dental Medicine

Description:

General description:

The Bachelor's degree program in Dental Medicine covers the basic principles in the natural and human sciences as well as in human biology, thus introducing students to foundational knowledge in human and dental medicine. The curriculum draws on current, evidence-based research data to impart core knowledge in clinical dentistry and teaches foundational clinical skills and competencies. The Bachelor's degree program lasts three years and comprises 180 ECTS credits. Successful completion qualifies graduates to study Dental Medicine in a Master's degree program, with no further examinations required.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Für die Zulassung zum Bachelor-Studiengang ist grundsätzlich das Reglement über die Zulassung zum Studium an der Universität Zürich (RZS) massgebend.

Studienanfänger haben sich bis spätestens 15. Februar des jeweiligen Jahres bei der Rektorenkonferenz der Schweizer Universitäten anzumelden. Unter <https://www.swissuniversities.ch/de/services/anmeldung-zum-medizinstudium/> sind die spezifischen Zulassungsvoraussetzungen zu den schweizerischen medizinischen Fakultäten, sowie Informationen zum Eignungstest aufgeführt und die Anmeldeformulare zu finden. Im Weiteren sind für den Übertritt ins 3.

Studienjahr 120 erworbene Kreditpunkte aus den ersten zwei Studienjahren, sowie die Verfügbarkeit eines klinischen Ausbildungsplatzes am Zentrum für Zahnmedizin der Universität Zürich Voraussetzung. (Rahmen- und Studienordnung unter <http://www.dent.uzh.ch>)

Particulars/Requirements:

Lively interests within the field of the natural sciences are a good basis for the study. Taking joy in finest manual workmanship and the ability handling humans in a sensitive way are the best conditions for a fulfilling working life as a dentist.

Branch of Study: Dentistry

:

Application Deadline:

Grading:

Regulations: <http://www.rd.uzh.ch/de/rechtssammlung/kantonale-erlasse/med.html>

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Bachelor of Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Dental Medicine

Description:

General description:

The Master's degree program in Dental Medicine fulfills the education outcomes as defined in the Swiss Medical Professions Act. Graduates of the Master's degree program in Dental Medicine have acquired the skills necessary to provide outstanding primary dental care while upholding ethical standards and considering economic factors. They are furthermore committed to introducing preventive and health-promoting measures in their professions, and can recognize clinical symptoms related to other medical fields.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Dentistry

:

Application Deadline:

Grading:

Regulations: <http://www.rd.uzh.ch/de/rechtssammlung/kantonale-erlasse/med.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Zentrum für Zahnmedizin

Academic Advisor: University of Zurich
Center of Dental Medicine
Student Advisory Service
Plattenstrasse 11
CH-8032 Zürich
Phone +41 44 634 34 32
studienberatung@zsm.uzh.ch

Responsible Instructor:



Coordination:

Part of:

Master of Dental Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Human Medicine

Description:

General description:

See major

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Human Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Chiropractic Medicine

Description:

General description:

See major

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Human Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik Wirtschaft und Recht

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Berufspädagogische Zusatzqualifikation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Earth System Science

Description:

General description:

The Master's degree program in Earth System Science (120 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland.

It is offered by the Faculty of Science (MNF) of the University of Zurich (UZH) in collaboration with the Department of Earth Sciences (D-ERDW) of the Swiss Federal Institute of Technology (ETHZ). The program offers students to focus on the lithosphere, hydrosphere, biosphere and/or anthroposphere (incl. optional courses on the atmosphere). Irrespective of the main focus, the program provides the students with an extensive understanding of the earth system, including interactions and relationships between the various earth spheres.

Program structure: the Master's degree program comprises four semesters. These include the Master's thesis and an internship, as well as compulsory and elective modules.

Program Outcomes:

The MSc program offers students the opportunity to advance their knowledge in the areas Lithosphere, Hydrosphere, Biosphere and Anthroposphere and to further their understanding of the interactions and relationships of these spheres within the system earth. The master's program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Earth System Sciences to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Due to their profound, scientific knowledge as well as their sound expertise, earth system scientists have the ability to analyze and comprehend interactions of different earth spheres. In order to prognosticate current as well as future states of this system, scientists use state-of-the-art methods and techniques when analyzing observations, experiments, statistics, and space on varying scales. Earth system scientists are often employed to perform complex tasks regarding problem solving or modeling in risk assessment or sustainable utilization of resources, for example. There are three different fields of activities for earth system scientists representing bright career opportunities.

- Science and Research
- Industry and Public Sector
- Teaching and Training

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in



form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Earth Sciences, Geography

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The master's degree program comprises four semesters. These include the Master's dissertation and an internship, as well as compulsory and elective modules.

Major/Minor-Combinations: The Master's degree program Earth System Science 120 is a single major. No minor can be taken

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is four semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael Schaeppman

Coordination: Philippe Meuret

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Anthroposphere

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthroposphere

Biosphere

Hydrosphere

Lithosphere



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core Elective modules Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthroposphere

Biosphere

Hydrosphere

Lithosphere



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective Modules Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthroposphere

Biosphere

Hydrosphere

Lithosphere



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Biosphere

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biochemistry

Description:

General description:

The Master's degree program in Biochemistry (90 ECTS credits) builds up on a Bachelor's degree in biochemistry. The program imparts guiding knowledge in structural biology, protein engineering and biochemistry. Sound experimental competencies are developed within a research project and the Master's thesis. In the area of generic competencies the abilities to transfer concepts, to describe problems and to formulate hypotheses are promoted. The Master's degree in Biochemistry is the professional qualification for research activities in the life sciences. Program structure: The Master's degree program in Biochemistry takes three semesters. It starts with a research project and advanced level lectures in structural biology, protein engineering, biochemistry and bioinformatics, followed by the Master's thesis which takes six months. The Master's program is completed with a subject-specific Master's examination.

Program Outcomes:

Biochemistry at the master's level offers students a deepened theoretical exploration of Structural Biology, Protein Engineering and molecular Biochemistry and allows them to further develop their experimental skill within projects and their master's thesis.

Languages of Instruction: English

Career Prospects:

The Master's degree in Biochemistry is the professional qualification for research activities in the life sciences.

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree program in Biochemistry takes three semesters. It starts with a research project and advanced level lectures in structural biology, protein engineering, biochemistry and bioinformatics, followed by the Master's dissertation which takes six months. The Master's program is completed with a subject-specific Master's examination.

Major/Minor-Combinations: The Master's degree program in Biochemistry 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biology

Description:

General description:

The Master's degree program in Biology (90 ECTS credits) allows to concentrate on a specific field within Biology. An MSc degree is required for all academic professions in Biology and meets the scientific requirements for the Teaching Diploma for Upper Secondary Education in Biology.

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:



Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's degree course is accredited with 90 ECTS credit points and lasts three semesters in full-time studies. The work is divided between special lectures, block courses, a Master's thesis, optional project work, colloquia and seminars according to individually adapted "learning agreements" concluded with the Master's coordinators. Further information:
<http://www.biologie.uzh.ch/Studium/Masterstudium/MasterStudies.html>

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization:

Faculty of Science

Academic Advisor:

Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Esther Stoeckli

Coordination:

Karin Isler

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Anthropology

Description:

General description:

The Master's degree program in Biology with concentration in Anthropology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Anthropology or related fields.

Components: The course work comprises block courses and special lectures in Anthropology (16 ECTS credits) and elective modules (4 ECTS credits). The core components are the Master's research project in Anthropology, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Anthropology (16 ECTS credits) and elective modules (4 ECTS). The core components are the Master's research project in Anthropology, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Anthropology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthropology

Anthropology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Biology area 2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthropology

Animal Behaviour

Cancer Biology

Developmental Biology

Ecology



Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology
Biomedicine
Biomedicine
Biomedicine
Biomedicine
Anthropology
Animal Behaviour
Cancer Biology
Developmental Biology
Ecology
Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Biology area 3

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthropology

Animal Behaviour

Cancer Biology

Developmental Biology

Ecology



Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology
Biomedicine
Biomedicine
Biology
Biology
Biomedicine
Biomedicine
Anthropology
Animal Behaviour
Cancer Biology
Developmental Biology
Ecology
Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Seminars and colloquia

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Anthropology

Animal Behaviour

Cancer Biology

Developmental Biology

Ecology



Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology
Biomedicine
Biomedicine
Anthropology
Animal Behaviour
Cancer Biology
Developmental Biology
Ecology
Genetics and Development
Immunology
Microbiology
Molecular and Cellular Biology
Neurosciences
Paleontology
Plant Sciences
Quantitative Biology and Systems Biology
Systematics and Evolution
Virology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Fachdidaktik (ausser Wirtschaft + Recht)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Berufspädagogische Zusatzqualifikation

Berufspädagogische Zusatzqualifikation



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Development Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Developmental Biology

Developmental Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Ecology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ecology

Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Genetics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Genetics and Development

Genetics and Development



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Immunology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Immunology

Immunology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Microbiology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Microbiology

Microbiology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Molecular and Cellular Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Molecular and Cellular Biology

Molecular and Cellular Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Neurosciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neurosciences

Neurosciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Paleontology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Paleontology

Paleontology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Plant Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Plant Sciences

Plant Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Quantitative Biology & Systemsbiology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Biology and Systems Biology

Quantitative Biology and Systems Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Systematics and Evolution

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Systematics and Evolution

Systematics and Evolution



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Virology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Virology

Virology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Hydrosphere

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Lithosphere

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Animal Behaviour

Description:

General description:

The Master's degree program in Biology with concentration in Animal Behaviour (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Animal Behaviour or related fields.

Components: The course work comprises block courses and special lectures in Animal Behaviour (16 ECTS credits), and elective modules (4 ECTS credits).

The core components are the Master's research project in Animal Behaviour, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Animal Behaviour (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Animal Behaviour, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Animal Behaviour

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Animal Behaviour

Animal Behaviour



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Cancer Biology

Description:

General description:

The Master's degree program in Biology with concentration in Cancer Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Cancer Biology or related fields.

Components: The course work comprises block courses and special lectures in Cancer Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Cancer Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from



universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Cancer Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Cancer Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

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special notes

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Cancer Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Cancer Biology

Cancer Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Developmental Biology

Description:

General description:

The Master's degree program in Biology with concentration in Developmental Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Developmental Biology or related fields.

Components: The course work comprises block courses and special lectures in Developmental Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Developmental Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from



universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Developmental Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Developmental Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Ecology

Description:

General description:

The Master's degree program in Biology with concentration in Ecology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Ecology or related fields.

Components: The course work comprises block courses and special lectures in Ecology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Ecology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology, Environmental Sciences

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Ecology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Ecology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits). -

special notes

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Genetics and Development

Description:

General description:

The Master's degree program in Biology with concentration in Genetics and Development (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Genetics and Development or related fields.

Components: The course work comprises block courses and special lectures in Genetics and Development (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Genetics and Development, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: Jedes Modul wird mit einer Leistungsüberprüfung abgeschlossen.
Die Benotung der Leistungen erfolgt auf einer Skala von 1 bis 6, wobei 6 die beste, 1 die geringste Leistung bezeichnet. Noten unter 4 stehen für ungenügende Leistungen. Leistungen können auch mit 'bestanden' / 'nicht bestanden' bewertet werden.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Genetics (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Genetics, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Immunology

Description:

General description:

The Master's degree program in Biology with concentration in Immunology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Immunology or related fields.

Components: The course work comprises block courses and special lectures in Immunology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Immunology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Each module is completed with a performance review. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade and 1 the lowest.

Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' / 'failed'.

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to



assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Immunology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Immunology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits). -

special notes

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Microbiology

Description:

General description:

The Master's degree program in Biology with concentration in Microbiology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Microbiology or related fields.

Components: The course work comprises block courses and special lectures in Microbiology (both of the University and of the ETH Zürich), Plant Biology and Medical Microbiology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Microbiology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Microbiology (both of the University and of the ETH Zürich), Plant Biology and Medical Microbiology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Microbiology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Molecular and Cellular Biology

Description:

General description:

The Master's degree program in Biology with concentration in Molecular and Cellular Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Molecular and Cellular Biology or related fields. Components: The course work comprises block courses and special lectures in Molecular and Cellular Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Molecular and Cellular Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:



Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Molecular and Cellular Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Molecular and Cellular Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Neurosciences

Description:

General description:

The Master's degree program in Biology with concentration in Neurosciences (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Neurosciences or related fields.

Components: The course work comprises block courses and special lectures in Neurosciences (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Neurosciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Neurosciences (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Neurosciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
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Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Paleontology

Description:

General description:

The Master's degree program in Biology with concentration in Paleontology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Paleontology or related fields.

Components: The course work comprises block courses and special lectures in Paleontology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Paleontology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign



universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Paleontology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Paleontology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Plant Sciences

Description:

General description:

The Master's degree program in Biology with concentration in Plant Sciences (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Plant Sciences or related fields.

Components: The course work comprises block courses and special lectures in Plant Sciences (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Plant Sciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Plant Sciences (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Plant Sciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Quantitative Biology and Systems Biology

Description:

General description:

The Master's degree program in Biology with concentration in Quantitative Biology and Systems Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Quantitative Biology and Systems Biology or related fields.

Components: The course work comprises block courses and special lectures in Quantitative Biology and Systems Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Quantitative Biology and Systems Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to



assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Quantitative Biology and Systems Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Quantitative Biology and Systems Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Systematics and Evolution

Description:

General description:

The Master's degree program in Biology with concentration in Systematics and Evolution (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Systematics and Evolution or related fields.

Components: The course work comprises block courses and special lectures in Systematics and Evolution (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Systematics and Evolution, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Systematics and Evolution (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Systematics and Evolution, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Virology

Description:

General description:

The Master's degree program in Biology with concentration in Virology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Virology or related fields.

Components: The course work comprises block courses and special lectures in Virology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Virology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Virology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Virology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemistry

Description:

General description:

The Master's degree program in Chemistry (90 ECTS credits) provides students with advanced knowledge of special chemical disciplines of their choice. Furthermore, it offers exposure to research through work on current research projects; the degree is completed with an independent research project. The Master's degree is the qualification required for academic professions in Chemistry and meets the scientific requirements for commencing the Study Program for the Teaching Diploma for Upper Secondary Education.

Program structure: In the Master's program students earn 35 ECTS credits from core elective and elective modules (lectures, exercises, seminars, laboratory courses, and special lectures). The Master's research project, combined with a research lecture and the Master's exam are the final components of the program.

Program Outcomes:

Graduates from a MSc program with a major in Chemistry have

- an in depth theoretical understanding of concepts in Chemistry, which enables them to understand complex chemical systems.
- experimental skills acquired during their largely independently conducted master's thesis.
- a deepened understanding of the current forefront of research in one specific field of chemistry.
- competencies in a specialized area of research and are able to conduct independent research such as would be required for a PhD
- the subject-specific qualifications necessary to work as a chemist MSc or to teach Chemistry as their first teaching subject at Upper Secondary Schools (Sekundarstufe II)

Languages of Instruction: English

Career Prospects:

A Master's degree in Chemistry is an ideal basis for fascinating future employment both in research and industry. As a result of its comprehensive approach, chemistry forms the basis of numerous other disciplines, including pharmacy, biology, medicine, agronomy, food sciences and earth sciences.

Chemists are therefore well-suited for a wide range of occupations, and a large variety of careers and professions in diverse fields are open to graduates, depending on their interests and area of specialization:

Research and Development: A Master's degree can lead to a career in research, generally via a doctorate.

Education: The Master's degree in Chemistry is a qualification for careers in chemistry and forms the academic basis for a teaching qualification.

- Process and Applications Engineering
- Sales and Marketing
- Analytical Chemistry
- Start-up Companies
- Patents
- Knowledge Management
- Media



Further Study Options:

After achieving their Master's degree, many chemists complete a doctoral thesis which takes three to four years for the practical part if they have no professional commitments elsewhere. Doctoral students are also required to further add to their theoretical knowledge of chemistry by attending both specialist lectures / courses and seminars / conferences that cultivate independent thinking and foster a profound knowledge of chemistry. In addition, students have the main responsibility for organizing their PhD studies. Doctoral students must take on a small amount of teaching, e.g. as a teaching assistant in practical training. Conferral of the doctorate demonstrates the ability to solve a problem independently, both in theory and in practice.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: In the Master's program students earn 35 ECTS credits from core elective and elective modules (lectures, exercises, seminars, laboratory courses, and special lectures). The Master's research project, combined with a research lecture and the Master's exam are the final components of the program.

Major/Minor-Combinations: The Master's degree program in Chemistry 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible thanks to the modular structure of the program. However, this will increase the length of studies. A precise, individual model for part-time study must be discussed in advance with the academic advisor responsible.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause



**Universität
Zürich**^{UZH}

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Suggestions for elective modules Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Geography

Description:

General description:

The Master's degree program in Geography (90 ECTS credits) allows to concentrate on a specific field within Geography. An MSc degree is required for all academic professions in Geography and meets the scientific requirements for the Teaching Diploma for Upper Secondary Education in Geography.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Geography

Description:

General description:

The Master's degree program in Geography (General Geography) builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen. A Master's research project (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Thanks to their comprehensive education in various areas of geography, graduates of the program have access to good career opportunities. This is particularly true where teamwork and interdisciplinary cooperation are required. Geography graduates have promising employment opportunities thanks to their comprehensive education. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. A Master's degree in Geography without specialization prepares students for positions as generalists and is useful for students who choose to train as secondary school teachers.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen. A Master's research project (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Geography

Geographic Information Science and Systems

Remote Sensing

Human Geography

Physical Geography



General Geography

Geographic Information Science and Systems

Remote Sensing

Human Geography

Physical Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographic Information Science and Systems

Description:

General description:

The Master's degree program in Geography, with concentration in Geographic Information Science and Systems, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Geographic Information Science and Systems (18 ECTS credits). A Master's research project in Geographic Information Science and Systems (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in geographic information science also opens up opportunities in research institutes, surveying firms and companies in the GIS field as well as in the area of spatial planning.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

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Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Geographic Information Science (18 ECTS credits). A Master's research project in Geographic Information Science (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Remote Sensing

Description:

General description:

The Master's degree program in Geography, with concentration in Remote Sensing, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Remote Sensing (18 ECTS credits). A Master's research project in Remote Sensing, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in remote sensing also opens up opportunities at research institutes, the European Space Agency (ESA) and remote sensing companies.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Remote Sensing (18 ECTS credits). A Master's research project in Remote Sensing, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Human Geography

Description:

General description:

The Master's degree program in Geography, with concentration in Human Geography, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Human Geography (18 ECTS credits). A Master's research project in Human Geography, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in human and economic geography also opens up opportunities in national and international aid organizations.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading: javascript:fillText('benotung_en')

Regulations:

Organization:



Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Human Geography (18 ECTS credits). A Master's research project in Human Geography, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography

Description:

General description:

The Master's degree program in Geography, with concentration in Physical Geography, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components : The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Physical Geography (18 ECTS credits). A Master's research project in Physical Geography, (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English, German

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in physical geography opens up opportunities at research institutes and enhances students' skills for positions in spatial planning, surveying and environmental protection.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Physical Geography (18 ECTS credits). A Master's research project in Physical Geography, (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Mathematics

Description:

General description:

The Master's degree program in Mathematics (90 ECTS credits) provides a deeper understanding of the subject and the ability to carry out scientific work independently. The MSc is the qualification required for academic professions in Mathematics and meets the scientific requirements for commencing the degree program for the Teaching Diploma for Upper Secondary Education. The Master's degree program is composed of lectures, two seminars, the Master's thesis and the Master's exam.

Program Outcomes:

In addition to the qualification objectives of the bachelor's program, graduates from the master's program deepen their knowledge of an area of Mathematics by completing a master's thesis and attending specialized lectures. They are capable of understanding, analysing and applying current research in the field. In addition they can communicate their results in writing and orally.

Languages of Instruction: English, German

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

- innovative high-tech companies
- companies with a natural sciences or engineering profile - software firms or software departments of larger companies - insurance companies and banks
- the teaching profession. Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree program is composed of lectures, two seminars, the Master's thesis and the Master's exam.

Major/Minor-Combinations: The Master's degree program in Mathematics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Lectures Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective modules Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Seminars Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective modules Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biomedicine

Description:

General description:

The Master's degree in Biomedicine builds on the Bachelor's education and provides students with a deeper scientific understanding in research groups in university hospitals in Zurich and institutes at the University of Zurich. It provides also the capability to carry out independent scientific work. The MSc is the qualification required for all academic biomedicine professions and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: The program is based on block courses and special lectures in Biomedicine and Biology (20 ECTS credits). The core compulsory components of the degree are the Master's research project in Biomedicine, including seminars and colloquia (together 60 ECTS credits) and the modules 'Scientific writing and presentation' (4 ECTS credits) and 'Integrated Knowledge in Biology' (6 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biomedicine and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

The MSc is the qualification required for all academic biomedicine professions and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education. For the Teaching Diploma for Secondary Education however, a broader general education is required. Modules in Biodiversity and Ecology must be completed additionally. Therefore we recommend a Master in Biology with the option of a minor in Biomedicine.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Admission with possible conditions from branch of studies: Biochemistry, Biology

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The program is based on block courses and special lectures in Biomedicine and Biology (20 ECTS credits). The core compulsory components of the degree are the Master's research project in Biomedicine, including seminars and colloquia (together 60 ECTS credits) and the modules 'Scientific writing and presentation' (4 ECTS credits) and 'Integrated Knowledge in Biology' (6 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biomedicine 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Thierry Hennet, biomedizin@physiol.uzh.ch

Responsible Instructor:

Thierry Hennet

Coordination:

Giovanna Roth-Pauli

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemistry and Business Studies

Description:

General description:

The Master's degree program in Chemistry and Business Studies (90 ECTS credits) provides students with an advanced understanding of selected chemical disciplines and of Economics. The Master's degree is the qualification for academic professions in Chemistry that require an understanding of Economics and meets the scientific requirements for commencing the Study Program for the Teaching Diploma for Upper Secondary Education.

Program structure: Compulsory modules include Chemistry and Business Studies (4 ECTS credits). Of the core elective modules studied within the Faculty of Science (MNF), 10 ECTS credits must be earned from practical courses and lectures. At least 12 ECTS credits of elective modules must come from courses within the Faculty of Economics. The Master's thesis combined with a research lecture (max. 9 months) and the Master's exam (total 55 ECTS credits) are the final components of the program.

Program Outcomes:

Graduates from the MSc Program in Chemistry and Business Studies have

- an in depth theoretical understanding of concepts in Chemistry and Business Studies, which enables them to understand complex chemical and economic systems, as well as the areas where they intersect.
- experimental skills in Chemistry acquired during practical trainings.
Depending on the type of master's thesis, these skill will be further improved.
- a deepened understanding of the current forefront of research in one specific field of Chemistry or Economics and Business Administration.
- competencies in a specialized area of research and are able to conduct independent research such as would be required for a PhD
- the subject-specific qualifications necessary to work as a chemist MSc or to teach Chemistry as their first teaching subject at Upper Secondary Schools (Sekundarstufe II) and they have the skills in Business Studies necessary to work in various business-focused areas of industry.

Languages of Instruction: English, German

Career Prospects:

The study program chemistry and business studies provides graduates with a practical education that opens up a variety of employment opportunities.

There are particularly interesting positions at the intersection between research and marketing, development and production, and in strategy departments. There are also numerous opportunities in controlling and consultancy for graduates of the program.

Product managers, sales managers, production managers, project managers, plant managers and business development managers all work in the realm between the natural sciences and economics.

Thanks to their unique combination of knowledge, graduates of chemistry and business studies are particularly in demand at start-ups and SMEs, where one manager usually takes on more than one role.



Scientists with business training are also needed on numerous committees in politics and public administration.

Further Study Options:

Successful completion of the Master's program qualifies students to continue studying at doctoral level. The faculty may, however, require students to meet further conditions for doctoral studies. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:

Admission Requirements:

A Bachelor's degree in "Chemistry and Business Studies" from the Faculty of Science of the University of Zurich exempt the holder from having to pass any further examinations for admission to the Master's degree course. With a corresponding Bachelor's degree in Chemistry the holder will have to fulfill additional requirements in form of evidence of academic achievements from Business and Economics for admission to the Master's degree course. Qualifications from other universities or universities of applied sciences are assessed by the Faculty according to its own criteria. In these cases, the Faculty decides about admission to the Master's degree course and the possible fulfillment of additional conditions in form of evidence of academic achievement.

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Compulsory modules include Chemistry and Business Studies (4 ECTS Credits). Of the core elective modules studied within the Faculty of Science (MNF), 10 ECTS Credits must be earned from practical courses and lectures. At least 12 ECTS credits of elective modules must come from courses within the Faculty of Economics. The Master's thesis combined with a research lecture (max. 9 months) and the Master's exam (total 55 ECTS credits) are the final components of the program.

Major/Minor-Combinations: The Master's degree program in Chemistry and Business Studies 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible thanks to the modular structure of the course. However, this will increase the length of the course. It is very important that a precise, individual plan for part-time study be discussed in advance with the academic advisor responsible.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, E-Mail: s.seeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch



Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Faculty of Science, Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Faculty of Business, Economics and Informatics, Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Suggestions for elective modules, Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Physics

Description:

General description:

The Master's degree program in Physics (90 ECTS credits) provides students with an in-depth scientific education and the skills needed to carry out independent research. The students deepen their understanding of a specialist area (condensed matter physics, elementary particle physics or astrophysics and cosmology). The MSc is the qualification required for academic professions in Physics and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: At least 35 ECTS credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules.

The Master's thesis (55 ECTS credits) is presented publicly as part of the Master's exam.

Program Outcomes:

The focus of the master's program in Physics is in gaining experience in direct research. Depending on their field of specialization, students will deepen and extend the skills they acquired over the course of their bachelor.

1. Independent handling of a research problem - either experimentally in the lab, using modern measurement techniques, or through constructing a theoretical model of the process and using it to solve the problem.
2. Deepening their knowledge of physical concepts in accordance with their field of specialization.

Languages of Instruction: English, German

Career Prospects:

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Physics



:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Masters academic program in physics at the University of Zurich is offered in three specialised fields:

- physics of condensed matter
- elementary particle physics
- theoretical astrophysics and cosmology
- biological and medical physics

At least 35 ECTS Credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (55 ECTS Credits) is presented publicly as part of the Master's exam.

Major/Minor-Combinations: The Master's degree program in Physics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Part-time studies are possible on account of the modular structure of the course. The duration of study can be prolonged with no problems. Concrete models for part-time studies can be found on the website <http://www.physikstudium.uzh.ch>.

Organization:

Faculty of Science

Academic Advisor:

Condensed Matter: Prof. Andreas Schilling, schillin@physik.uzh.ch
Elementary and Particle Physics: Prof. Thomas Germann, thomas.gehrmann@physik.uzh.ch
Astrophysics and Cosmology: Prof. Lucio Mayer, lmayer@physik.uzh.ch
Biological and Medical Physics: Prof. Jan Unkelbach, jan.unkelbach@usz.ch

Responsible Instructor:

Christof Aegerter

Coordination:

Gabriela Savill

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Condensed Matter Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics (Fast Track)

Physics

Physics (Fast Track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics (Fast Track)

Physics

Physics (Fast Track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Elementary particle physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elementary Particle Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Elementary particle physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elementary Particle Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Elementary particle physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elementary Particle Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biostatistics

Description:

General description:

The specialized Master's degree program in Biostatistics (90 ECTS credits) is open to students with a Bachelor's degree from different fields with sufficient mathematical and statistical component in the curriculum such as, for example, mathematics, statistics, computer science and physics. The program provides students with a deeper scientific understanding and the capability to carry out independent scientific work in biostatistics.

Program structure: The required ECTS credits have to be gained from compulsory modules (Pflichtmodule) and elective modules (Wahlpflichtmodule) in statistics/biostatistics, these can in certain cases be in mathematics, and, elective modules in a field of application (Wahlmodule). The master's thesis comprises 30 ECTS credits and the master's exam 5 ECTS credits.

Program Outcomes:

This master's program provides students with an advanced education in science, the ability to work independently in science and a profound understanding of modern Biostatistics and its relevance. Students will be prepared for work in research, industry or office as well as for a doctorate in Biostatistics or a closely related discipline.

Languages of Instruction: English

Career Prospects:

Carreer outlooks for biostatisticians are generally excellent, as for statisticians and professionals with quantitative skills in general. Graduates of the program will be highly qualified for an occupation at universities or research institutes and in the pharmaceutical industry.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

The Master in Biostatistics is a spezialized Master.
Please find the details for applications on: <https://www.biostat.uzh.ch>

Particulars/Requirements:

The Master in Biostatistics is a spezialized Master.
Please find the details for applications on: <https://www.biostat.uzh.ch>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: The required ECTS credits have to be gained from compulsory modules (Pflichtmodule) and elective modules in statistics/biostatistics (Wahlpflichtmodule), these can in certain cases be in mathematics, and, elective modules in a field of application (Wahlmodule). The master's thesis comprises 30 ECTS credits and the master's exam 5 ECTS credits.

Major/Minor-Combinations: The specialized Master'degree programm in Biostatitics 90 can be taken as a single major or be combined with a minor 30.
A major in Biostatistics can not be combined with a minor in Applied Probability and Statistics.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Reinhard Furrer, reinhard.furrer@math.uzh.ch Prof. Dr. Leonhard Held, leonhard.held@ifspm.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Eva Maria Furrer

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Biostatistics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biostatistics

Biostatistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Biostatistics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biostatistics

Biostatistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Further Courses Biostatistics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biostatistics

Biostatistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemical and Molecular Sciences

Description:

General description:

The specialized Master's degree program in Chemical and Molecular Sciences (90 ECTS credits) requires a scientific Bachelor's degree with a significant amount of education in Chemistry. The research focused program provides training in areas that defy traditional categorization. The core requirements emphasize design, synthesis and control of function from a molecular perspective. The Master's degree is a qualification for all academic-industrial professions, ranging from chemical biology to materials science to medicine.

Program structure: The basis is provided by the core modules (8 ECTS credits) in Molecular Design and Synthesis. The selection of core elective (10 ECTS credits) and elective modules (12 ECTS credits) is tailored according to the requirements of the individual student. The central element of the program are research focused internships, including a Master's thesis, oral exam and a public research presentation (60 ECTS credits).

Program Outcomes:

1 The program teaches students the conceptual and experimental methods for designing, manipulating and synthesising molecules and molecular systems within the wider context of the Natural Sciences.

2 The program demands familiarity in dealing with conception of molecular structures and chemical structures. The program is research oriented and will be adjusted to the prior experience of each student.

3 The program provides an ideal education for continuing with a dissertation in this intersectional science, which is otherwise not offered as a course of study

Languages of Instruction: English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

The Master in Chemical and Molecular Sciences is a specialized Master.

Please find the details for applications on:

<http://www.ms-cms.uzh.ch/howtoapply.html>

Particulars/Requirements:

1. The candidate must possess a B.Sc. in the physical or natural sciences, with minimum average marks of "Good." This coursework must include the equivalent of at least 2 years chemistry lectures (min. 16 ECTS) and 2 years (combined) of biology, biochemistry or physics lectures (min. 16 ECTS). In addition, the coursework must include 2 years of laboratory work (min. 24 ECTS), at least 1 year of which must be in chemistry (min. 12 ECTS).

2. The candidate must have a demonstrated capacity for research.

This may take the form of advanced practical laboratory courses or independent research work, equivalent to a minimum of 6 ECTS.

3. The candidate must arrange for the submission of two letters of support for the application. The first letter should come from a faculty member familiar with the candidate's coursework and research performance. The second letter



should come from the UZH faculty member who would be responsible for the candidate's M.Sc. research in the MDS program.

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The basis is provided by the core modules (8 ECTS credits) in Molecular Design and Synthesis. The selection of core elective (10 ECTS credits) and elective modules (12 ECTS credits) is tailored according to the requirements of the individual student. The central element of the program is Master's research, including written thesis, oral exam and a public research presentation (60 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Chemical and Molecular Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Bernhard Spingler
spingler@aci.uzh.ch

Responsible Instructor:

Bernhard Spingler

Coordination:

Sabine Stockhause

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Chemical and Molecular Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core electives modules Chemical and Molecular Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Suggestions for elective modules, Chemical and Molecular Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical and Molecular Sciences

Chemical and Molecular Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computational Science

Description:

General description:

The specialized Master's degree program in Computational Science (90 ECTS credits) requires a bachelor's degree in mathematics, physics, chemistry, or informatics, or comparable knowledge in other disciplines. The study provides students with the necessary computational skills and knowledge to carry out independent scientific research. Students will be prepared to start a professional career in industry and economy, or to continue with doctoral studies in associated fields. Course components: The core program of 20 ECTS credits in compulsory courses and seminars is complemented with optional courses (34 ECTS credits). The compulsory Master's thesis encompasses 30 ECTS credits, and the Master's exam (6 ECTS credits) is the final component of the degree.

Program Outcomes:

Graduates of the program will have (i) a good understanding of general principles common to the great variety of computational science problems (ii) more special knowledge of problems and algorithms in a few areas of their choice, and (iii) an expert knowledge in one specific topic of their choice.

Languages of Instruction: English

Career Prospects:

Graduates will be well-prepared for a career in a science-based industry, and also in finance. Continuing for a PhD in any of several disciplines is naturally also a possibility.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

Information on prerequisites can be found on <http://www.ics.uzh.ch/teaching/msc.html>

Particulars/Requirements:

Information on prerequisites can be found on <http://www.ics.uzh.ch/teaching/msc.html>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



- Program Structure: The core program of 20 ECTS credits in compulsory courses and seminars is complemented with optional courses (34 ECTS credits). The compulsory Master's thesis encompasses 30 ECTS credits, and the Master's exam (6 ECTS credits) is the final component of the degree.
- Major/Minor-Combinations: The specialized Master's degree program in Computational Science 90 can be taken as a single major or be combined with a minor 30.
- Part-Time Studies: Das Teilzeitstudium ist aufgrund des modularen Aufbaus gut möglich. Die Studiendauer wird sich dadurch allerdings ausdehnen. Ein konkretes individuelles Modell für ein Teilzeitstudium sollte vorgängig mit dem Studienberater abgesprochen werden.
- Organization: Faculty of Science
- Academic Advisor: Prof. Prasenjit Saha, psaha@physik.uzh.ch Dr. Nadine Afram, nafram@physik.uzh.ch
- Responsible Instructor: Prasenjit Saha
- Coordination: Gabriela Savill
- Part of:**
Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Condensed matter physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Condensed Matter Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Condensed matter physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Condensed Matter Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Condensed matter physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Condensed Matter Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elementary Particle Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics (Fast Track)

Physics

Physics (Fast Track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Computational Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Computational Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Computational Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Geography (specialized Master)

Description:

General description:

In the specialized Master's degree program in Geography (90 ECTS credits) a concentration can be chosen, depending on prior knowledge and interests.

Program Outcomes:

This master's program provides students with an advanced education in science and the ability to work independently in science.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The specialized Master's degree program in Geography (90 ECTS credits) has four concentrations, of which one of it has four streams.

Major/Minor-Combinations:

The specialized Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Physical Geography (Glaciology & Geomorphodynamics)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Glaciology & Geomorphodynamics)

Physical Geography (Glaciology & Geomorphodynamics)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Physical Geography (Glaciology & Geomorphodynamics)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Glaciology & Geomorphodynamics)

Physical Geography (Glaciology & Geomorphodynamics)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Physical Geography (Glaciology & Geomorphodynamics)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Glaciology & Geomorphodynamics)

Physical Geography (Glaciology & Geomorphodynamics)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program RNA Biology

Description:

General description:

Students of the PhD Program RNA Biology carry out their doctoral studies either at the UZH, the ETHZ or the University of Bern under the specific institutional regulations. The program is supported by the Life Science Zurich Graduate School (LSZGS), a joint organization of the UZH and ETH Zürich, and by the Graduate School for Cellular and Biomedical Sciences (GCB) of the University of Bern. Prerequisite for the promotion is the composition and the successful defense of a dissertation, which contains original scientific contributions. The program includes a curricular part of at least 12 ECTS credits. The following courses and activities are recommended to students enrolled in the "RNA Biology" program: RNA Biology lecture I & II (3 ECTS per lecture), participation at the NCCR RNA & Disease Summer Schools, participation at the Swiss RNA Workshop, attendance at the NCCR RNA & Disease Research Seminars.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Frédéric Allain

Coordination: Isabelle Allen

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biomedicine

Description:

General description:

A Master's minor degree program in Biomedicine (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education acquired at the Bachelor level.

Program Outcomes:

Graduates from the minor program (30 ECTS credits) in Biomedicine are able to - apply their foundational knowledge of fundamental subjects such as Physics, Chemistry, Biochemistry, Biology, Anatomy and Physiology to address biomedical questions.

- recognize, describe and explain certain important biomedical concepts and phenomena.
- find, summarize and critically evaluate information using the primary and secondary literature.
- effectively communicate scientific hypotheses and results in written and oral form.

Languages of Instruction: German, English

Career Prospects:

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Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A Master's minor degree program in Biomedicine (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education acquired at the Bachelor level.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Thierry Hennet, biomedizin@physiol.uzh.ch

Responsible Instructor: Thierry Hennet

Coordination: Giovanna Roth-Pauli

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Bioinformatics

Description:

General description:

A Master's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and the Proseminar Computational Science. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Program Outcomes:

- Graduates from the minor program in Bioinformatics (30 ECTS credits) are able to
- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze biological data.
 - implement a biological question in such a program and answer it by analyzing biological data.
 - explain fundamental terms in Bioinformatics and understand important algorithms for data analysis in Bioinformatics.
 - collect relevant information from the literature on a topic in Bioinformatics and communicate it - in writing as well as orally - using the proper vernacular.
 - acquire and integrate various data sets from internet-based databanks.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A Master's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and Proseminar Computational Science. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. A. Wagner, andreas.wagner@ieu.uzh.ch

Responsible Instructor: Andreas Wagner

Coordination:

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Special lectures Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Physics

Description:

General description:

A Master's minor degree program in Physics (30 ECTS credits) usually builds on a minor degree program in Physics completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Physics at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Master's minor degree program in Physics (30 ECTS credits) usually builds on a minor degree program in Physics completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Physics at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Gabriela Savill

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Physics (Fast Track)

Description:

General description:

The specialized Fast Track Master's degree program in Physics (90 ECTS credits) is meant for excellent students envisioning an academic career.

The students deepen their understanding of a specialist area (condensed matter physics, elementary particle physics or astrophysics and cosmology). The Master's thesis on a topical subject lays the foundation of independent research work, which is continued in the framework of a PhD thesis in the graduate school. The MSc is the qualification required for academic professions in Physics and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education. Course components: At least 35 ECTS credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (45 ECTS credits) is presented publicly as part of the Master's exam.

Program Outcomes:

The fast-track program furthers students scientific education and fosters their abilities for independent research. Students will be prepared for careers in industry, at research institutes and at universities.

Languages of Instruction: English

Career Prospects:

After successful completion of the Fast-Track program, students are expected to enter the doctoral program in physics. This program is therefore intended for students who pursue an academic career.

The studies prepare physicists not only for scientific research. On completion of their degree they are also very much in demand in business, banks and insurance companies, as research managers or patent lawyers, in telecommunications and optical firms, etc., as system analysts and all-rounders. In addition, there is a great demand for physicists in teaching at secondary schools.

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions. Details are set out in the general conditions and/or conditions of study.

The program also meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

The Fast-Track program in physics is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met:

Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university. Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.



The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Particulars/Requirements:

The Fast-Track program in physics is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met: Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university. Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member. The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

At least 35 ECTS Credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (55 ECTS Credits) is presented publicly as part of the Master's exam.

Major/Minor-Combinations: The Fast-Track Master's degree program in Physics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Part-time studies are possible on account of the modular structure of the course. However, part-time studies are not recommended.

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor:

Christof Aegerter

Coordination:

Gabriela Savill

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Environmental Sciences

Description:

General description:

The specialized Master's degree program in Quantitative Environmental Sciences (90 ECTS credits) provides students with an in-depth scientific education, as well as the ability to do independent scientific work. Through collaboration with course leaders and their current research projects, students gain insight into the quantitative environmental science research community. An independent research thesis concludes the Master's program. The MSc is the qualification required for academic professions in quantitative environmental sciences. Components: The specialized Master's degree program in Quantitative Environmental Sciences lasts three semesters. At least 30 ECTS credits are earned through lectures, research seminars, field course and colloquia. Individual specialization is possible through elective modules. The Master's thesis (60 ECTS credits) is presented publicly as part of the Master's exam.

Program Outcomes:

At the end of the Masters in Environmental Sciences, students will be able to:

- identify and discuss the scientific bases of global and local environmental problems.
- consider environmental topics from various interdisciplinary vantage points such as theory, data set analyses, and observation using cutting-edge techniques .
- speak broadly about current research directions in the field of environmental sciences.
- formulate research questions for scientific projects.
- design methodological approaches to answering research questions.
- collect and analyze data.
- formulate comprehensive research conclusions and suggestions for future study.
- critically analyze the validity and reliability of the data and methods of one's own and other studies.

Languages of Instruction: English

Career Prospects:

Thanks to their comprehensive education and knowledge of a broad range of fields, good career opportunities are open to graduates of the Master's program in environmental sciences. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities exist in research institutions, governmental agencies, non-profit organizations and consulting firms.

Completing a Masters at University of Zurich gives students an opportunity to network with other professionals to further grow career experience and opportunities.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:

Admission Requirements:

All students with a bachelor's degree from a Swiss University or equivalent, sufficient knowledge in natural sciences, sufficient ability in English and, preferably, attendance of courses in environmental sciences during bachelor education can apply.



Application instructions:

<http://www.ieu.uzh.ch/teaching/envsci/master/application.html>

Application deadline:

<http://www.ieu.uzh.ch/teaching/envsci/master.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's Program consists of courses in environmental sciences and an independent research thesis. The program spans three semesters for full time students, 1.5 years, for a total of 90 ECTS credits. The majority of coursework takes place during the first semester and consists of both weekly courses and block courses.

A broad basis of preliminary course work leads students into the Masters thesis; an opportunity to define more specific interests within environmental science and grow a particular area of expertise. By joining with a professor within an area of interest, students gain a mentor with whom they can grow academically and professionally. Depending on the topic, there may be opportunities to interact with government agencies or NGOs, allowing for a great utilization of results and a strengthening of one's experience.

Major/Minor-Combinations: The specialized Master's degree program in Environmental Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible.

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Jordi Bascompte

Coordination: Claudia Hegglin Braun

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Sciences

Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Sciences

Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Sciences

Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biochemistry

Description:

General description:

A Master's minor degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Program Outcomes:

Graduates from a minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Bachelor's major degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biology

Description:

General description:

A Master's minor degree program in Biology (30 ECTS credits) builds on the knowledge in Biology obtained at the Bachelor level. It conveys advanced knowledge in some research areas of Biology and improves the capability to think and work in a methodical and scientific way.

Program Outcomes:

Graduates with a consecutive minor in Biology (30 ECTS credits) are able to

1. apply their broad understanding of current research in Biology, as well as in other foundational sciences such as Mathematics, Physics, Chemistry and Biochemistry, to answer biological questions.
2. recognize, describe and explain concepts and phenomena in Biology.
3. find, summarize and critically evaluate information from the primary and secondary literature.
4. formulate hypotheses and to propose experiments to test these hypotheses.
5. conduct experiments under supervision and in doing so apply lab and field techniques in a safe and efficient manner.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

A Master's minor degree program in Biology (30 ECTS credits) either builds on the respective program completed at the Bachelor level (as consecutive minor) or it corresponds to the Bachelor's minor degree program for 30 ECTS Credits (as new minor).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading:

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Biology (30 ECTS credits) either builds on the respective program completed at the Bachelor level (as consecutive minor) or it corresponds to the Bachelor's minor degree program for 30 ECTS Credits (as new minor).

A Master's minor degree program in Biology (30 ECTS credits) builds on the knowledge in Biology obtained at the Bachelor level. It conveys advanced knowledge in some research areas of Biology and improves the capability to think and work in a methodical and scientific way.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Karin Isler, karin.isler@biol.uzh.ch

Responsible Instructor: Esther Stoeckli

Coordination: Karin Isler

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chemistry

Description:

General description:

A Master's minor degree program in Chemistry (30 ECTS credits) either builds on the respective program completed at the Bachelor level (as consecutive minor) or it corresponds to the Bachelor's minor degree program for 30 ECTS credits (as new minor). Depending on the individual background of the student, the Master's minor degree program deepens the already acquired knowledge of the student in selected, specialist areas of research in Chemistry or it provides the student with a general education in Chemistry and basic laboratory skills.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Master's minor degree program in Chemistry (30 ECTS credits) either builds on the respective program completed at the Bachelor level (as consecutive minor) or it corresponds to the Bachelor's minor degree program for 30 ECTS Credits (as new minor). Depending on the individual background of the student, the Master's minor degree program deepens the already acquired knowledge of the student in selected, specialist areas of research in chemistry or it provides the student with a general education in Chemistry and basic laboratory skills.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Earth System Science

Description:

General description:

The Master's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It is offered by the Faculty of Science (MNF) of the University of Zurich (UZH) in collaboration with the Department of Earth Sciences (D-ERDW) of the Swiss Federal Institute of Technology (ETHZ). Program structure without BSc minor degree program: Fundamentals in Earth System Science, with focus on the lithosphere.

Program structure with BSc minor degree program: The minor Earth System Science in the Master's degree program forms a continuation of a successfully completed minor Earth System Science in the Bachelor's degree program and further deepens that knowledge. The minor further elaborates on the scientific principles and enables the student to focus on one or a few domains within Earth System Science. The total workload of 30 ECTS credits can be extended based on the individual interest in one of the Earth spheres.

Program Outcomes:

- Students acquire subject-specific skills in their concentration "Earth Science".
- Students have a general understanding of the relationship between hydro-, litho- and biosphere.
- Students know the various approaches in Earth System Science, are able to interpret simple relationships within current Earth System Science research, and can examine and structure foundational material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The minor Earth System Science in the Master's degree program forms a continuation of a successfully completed minor Earth System Science in the Bachelor's degree program and further deepens that knowledge. The minor further elaborates on the scientific principles and enables the student to focus on one or a few domains within Earth System Science. The total workload of 30 ECTS credits can be extended based on the individual interest in one of the Earth spheres.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael Schaeppman

Coordination: Philippe Meuret

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Geography

Description:

General description:

A Master's minor degree program in Geography (30 ECTS credits) builds either on a Bachelor's minor degree program in Geography 30 or 60 ECTS credits, or corresponds to the Bachelor's minor degree program 30 ECTS credits. Within the Master's minor degree program building on the Bachelor's minor degree program 30 ECTS credits the conditions for a Bachelor's minor degree program 60 ECTS credits will be fulfilled.

Within the Master's minor degree program building on the Bachelor's minor degree program 60 ECTS credits individual interests can be followed.

Program Outcomes:

- Students acquire subject-specific skills in one of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science)
- Students are able to collect and structure fundamental scientific material in one of these three subject areas.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

A Master's minor degree program in Geography (30 ECTS credits) builds either on a Bachelor's minor degree program in Geography 30 or 60 ECTS credits, or corresponds to the Bachelor's minor degree program 30 ECTS credits. Within the Master's minor degree program building on the Bachelor's minor degree program 30 ECTS credits the conditions for a Bachelor's minor degree program 60 ECTS credits will be fulfilled. Within the Master's minor degree program building on the Bachelor's minor degree program 60 ECTS credits individual interests can be followed.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Mathematics

Description:

General description:

The Master's minor in Mathematics (30 ECTS credits) builds on the corresponding Bachelor's minor degree program in Mathematics. It extends the scientific mathematical education and conveys in-depth knowledge in some mathematical research areas and the capability to think and work in a methodical and scientific way. For a Master's minor degree program in Mathematics students need to gain 30 ECTS credits. Depending on individual interests different specialized areas can be pursued in depth.

Program Outcomes:

Graduates from all a minor program, 30 ECTS in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.
- possess solid foundational knowledge in Linear Algebra and Analysis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

For admission to the Master's minor in Mathematics, students must have successfully completed Linear Algebra I and II and Analysis I and II or equivalent courses.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's minor in Mathematics (30 ECTS credits) builds on the corresponding Bachelor's minor degree program in Mathematics. It extends the scientific mathematical education and conveys in-depth knowledge in some mathematical research areas and the capability to think and work in a methodical and scientific way. For a Master's minor degree program in Mathematics students need to gain 30 ECTS credits. Depending on individual interests different specialized areas can be pursued in depth.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black,
simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Neuroinformatics

Description:

General description:

A Master's minor degree program in Neuroinformatics (30 ECTS credits) offers students an in-depth introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose among several courses taught by the Institute of Neuroinformatics and other relevant institutes, and to perform research projects in the fields of neurobiology or neuromorphic engineering.

Program Outcomes:

- Graduates from the minor program in Neuroinformatics (30 ECTS credits) are able to
- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze neurobiological data.
 - implement a neurobiological question in such a program and answer it by analyzing neurological data.
 - explain fundamental terms in Neuroinformatics and understand important algorithms for data analysis in Neuroinformatics.
 - collect relevant information from the literature on a topic in Neuroinformatics and communicate it - in writing as well as orally - using the proper vernacular.
 - acquire and integrate various data sets from internet-based databanks.
 - understand and apply the concepts and terms of "Neuromorphic Engineerings"

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A Master's minor degree program in Neuroinformatics (30 ECTS credits) offers students an in-depth introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose among several courses taught by the Institute of Neuroinformatics and other relevant institutes, and to perform research projects in the fields of neurobiology or neuromorphic engineering.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Daniel Kiper, danielch.kiper@lifescience.uzh.ch

Responsible Instructor: Richard Hahnloser

Coordination: Daniel Ch. Kiper

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Simulations in the Natural Sciences

Description:

General description:

A Master's minor degree program in Simulations in the Natural Sciences (30 ECTS credits) conveys to students the meaningful application of modern computational methods for the theoretical and/or experimental support within the natural sciences. Programming and applying simulations, as well as the analysis of data via visualization and statistics, belong to the basic knowledge within the Master's minor degree in Simulations in the Natural Sciences.

Program Outcomes:

Graduates from the minor program in Simulations in the Natural Sciences (30 ECTS credits) know how to successfully apply modern calculation methods and systems in order to give theoretical and/or experimental support in the Natural Sciences. They possess a basic understanding of programming, applying of computer modules, simulations and of how to evaluate data through visualizations and the use of statistics. Graduates have skills in conducting and controlling experiments using computers, and/or in programming simple numerical methods, as well as in incorporating these to solve and simulate differential equations. Graduates have a basic understanding of building computers, optimizing programs and parallel computing.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Joachim Gerhard Stadel

Coordination:

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Applied Probability and Statistics

Description:

General description:

A Master's minor degree program in Applied Probability and Statistics (30 ECTS credits) is a continuation of a successfully completed Bachelors's minor degree program in Applied Probability and Statistics extending the expertise gained during the bachelor program. The program allows students to gain experience in the independent handling and presentation of small projects.

Program Outcomes:

A minor degree program in Applied Probability and Statistics provides students with an enhanced background in probability and statistics and a practical training in many fundamental and modern methods of applied probability and statistics. Classes are interactive and the methodology is illustrated using the free programming language R. Graduates of the minor degree program are able to

- understand and interpret statistical analyses
- plan, conduct and convey their own experiments and analyses.
- to recognize a situation where their own skills are not sufficient anymore and the help of an external expert is necessary

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The minor degree program in Applied Probability and Statistics requires basic knowledge in analysis and probability/statistics corresponding to the contents of the modules 'MAT182 Analysis für die Naturwissenschaften' and 'MAT183 Stochastik für die Naturwissenschaften' or equivalent.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The minor degree program in Applied Probability and Statistics includes in total compulsory modules for 20 ECTS credits. Those are supplemented with elective modules for 10 ECTS credits. Elective modules can be chosen from all modules containing quantitative, program relevant subjects conditional on the approval of the program coordinator. It is recommended to establish a study plan with the program coordinator.

Major/Minor-Combinations: A minor in Applied Probability and Statistics can not be combined with a major in Mathematics or Biostatistics.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Reinhard Furrer, reinhard.furrer@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination:

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Astronomy and Astrobiology

Description:

General description:

This Master's minor degree program in Astronomy and Astrobiology (30 ECTS credits) provides students with a broad education on the fascinating topics of our universe and the life it contains.

Astrobiology is the interdisciplinary study of the origin and nature of life on earth and possible life 'out there'. This minor program has no pre-requisites and is open to any student of the University. Students take the core courses "Introduction to Astrobiology" and "The Universe: Contents, origin, evolution and future". Highly recommended is the practicum in Astrophotography. The remaining ECTS credits can be obtained from a wide selection of lecture courses and practicums from biology, chemistry, geophysics and astronomy.

Program Outcomes:

Graduates from the minor program in Astronomy and Astrobiology have gained insight into the formation of planets, stars and life, as well as the evolution of the universe. In addition, they have received an introduction to biological processes, Geoscience or Physical Geography, depending on their selected concentration. In completing this minor, students majoring at other faculties will have gained insight into the diversity and methods of the Natural Sciences

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Ben Moore

Coordination:

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Crystallography

Description:

General description:

A Master's minor degree program in Crystallography (30 ECTS credits) is offered by the Department of Chemistry in collaboration with the Laboratory of Crystallography of the ETH Zurich. It builds up from the basic theory of diffraction and the fundamentals of crystallography and structure determination. Students gain knowledge and competence in various techniques such as single crystal small-molecule structure determination, macromolecular structure determination and powder diffraction. It demonstrates the theory, methodology and practice of crystallography and its importance to the various scientific disciplines, and provides the opportunity to learn about advanced topics in current research.

Program structure: The program is including compulsory modules (13 ECTS credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Program Outcomes:

Students are able to...

1. understand and describe the fundamental principles of diffraction and of the internal organization of crystalline materials.
2. select the suitable analysis methods for a question on structure.
3. solve problems in relation to the structure determination of single crystals.
4. estimate and evaluate the properties of materials based on their underlying structure.
5. apply their knowledge of molecular design and synthesis.
6. understand and critically evaluate the literature on crystal structures and on examining other solid state structures.
7. use crystallographic data bases for answering question on structure.
8. plan experiments on large research facilities such as synchrotrons and neutron sources.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:



Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The study program includes compulsory modules (13 ECTS Credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Anthony Linden, anthony.linden@chem.uzh.ch

Responsible Instructor:

Anthony Linden

Coordination:

Sabine Stockhause

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Biochemistry, group 1

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry

Biochemistry

Biochemistry

Biochemistry





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Biochemistry, group 1

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry

Biochemistry

Biochemistry

Biochemistry





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Biochemistry, group 2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Biochemistry, group 2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Additional modules for Master level, Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biochemistry

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Biology 60 and 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology

Biology

Biology

Biology

Biology





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Biology 60 and 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology

Biology

Biology

Biology

Biology





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Chemistry 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules practical courses, Chemistry 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules lectures, Chemistry 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry

Chemistry

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Earth System Science 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science

Earth System Science

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Earth System Science 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science

Earth System Science

Earth System Science

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective modules, Earth System Science 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science

Earth System Science

Earth System Science

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Geography 30-1

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Geography 30-2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory modules, Geography 30-3

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Geography 30-1

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Geography 30-2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Core elective modules, Geography 30-3

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Elective modules, Geography 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Mathematics 30 for students with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Mathematics 30 for students not with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Physics 30 for students with a major in Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Physics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Biomedicine 30 for major in Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Biomedicine 30 for major in Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Bioinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Bioinformatics

Bioinformatics

Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Bioinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Bioinformatics

Bioinformatics

Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Bioinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Bioinformatics

Bioinformatics

Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Neuroinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neuroinformatics

Neuroinformatics

Neuroinformatics

Neuroinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Neuroinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neuroinformatics

Neuroinformatics

Neuroinformatics

Neuroinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Neuroinformatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Neuroinformatics

Neuroinformatics

Neuroinformatics

Neuroinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Simulations in the Natural Sciences 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Simulations in the Natural Sciences

Simulations in the Natural Sciences

Simulations in the Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Simulations in the Natural Sciences, Informatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Simulations in the Natural Sciences

Simulations in the Natural Sciences

Simulations in the Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Simulations in the Natural Sciences 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Simulations in the Natural Sciences

Simulations in the Natural Sciences

Simulations in the Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Applied Probability and Statistics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Applied Probability and Statistics

Applied Probability and Statistics

Applied Probability and Statistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Applied Probability and Statistics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Applied Probability and Statistics

Applied Probability and Statistics

Applied Probability and Statistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Astronomy and Astrobiology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astronomy and Astrobiology
Astronomy and Astrobiology
Astronomy and Astrobiology
Astronomie und Astrobiologie
Astronomy und Astrobiology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, Astronomy and Astrobiology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astronomy and Astrobiology
Astronomy and Astrobiology
Astronomy and Astrobiology
Astronomie und Astrobiologie
Astronomy und Astrobiology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, Crystallography 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Crystallography

Crystallography

Crystallography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Crystallography 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Crystallography

Crystallography

Crystallography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Suggestions for elective modules, Crystallography 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Crystallography

Crystallography

Crystallography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biochemistry

Description:

General description:

A Master's minor degree program in Biochemistry (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way.

Program Outcomes:

Graduates from a minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Biochemie (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biology

Description:

General description:

A Master's minor degree program in Biology (30 ECTS credits) builds on the knowledge in Biology obtained at the Bachelor level. It conveys advanced knowledge in some research areas of Biology and improves the capability to think and work in a methodical and scientific way.

Program Outcomes:

Graduates from the minor program in Biology (30 ECTS credits) are able to - use their understanding of current research in Biology as well as their fundamental knowledge of a selection of foundational subjects such as Mathematics, Physics, Chemistry and Biochemistry to understand questions in Biology.
- recognize, describe and explain particular biological concepts and phenomena.

Languages of Instruction: German, English

Career Prospects:

Ein Masternebenfachprogramm Biology (30 ECTS Credits) knüpft an das im Bachelorstudium erworbene Fachwissen in Biologie ab. Die Kenntnisse in einigen Forschungszweigen der Biologie und die Fähigkeit, methodisch- wissenschaftlich zu denken und zu arbeiten, werden vertieft und erweitert.

Further Study Options:

Der Abschluss des Bachelorstudiums berechtigt ohne weitere Bedingungen zum Weiterstudium auf Masterstufe in der selben Studienrichtung. Im Falle eines Wechsels der Studienrichtung kann die Fakultät vor der Aufnahme des Masterstudiums den Nachweis zusätzlicher Kompetenzen verlangen. Dasselbe gilt für den Eintritt in spezialisierte Masterprogramme.

Einzelheiten sind in der der Rahmenverordnung bzw. der Studienordnung festgelegt.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Biology (30 ECTS credits) builds on the knowledge in Biology obtained at the Bachelor level. It conveys advanced knowledge in some research areas of Biology and improves the capability to think and work in a methodical and scientific way.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Karin Isler, karin.isler@biol.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chemistry

Description:

General description:

A Master's minor degree program in Chemistry (30 ECTS credits) builds on the corresponding program completed at the Bachelor level and deepens the knowledge acquired at the Bachelor level. It extends the scientific education, the knowledge of selected areas of research in chemistry and the ability to think and work methodically and scientifically. More in- depth knowledge of individual, specialist areas can be acquired depending on the individual's interests.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Chemistry (30 ECTS credits) builds on the corresponding program completed at the Bachelor level and deepens the knowledge acquired at the Bachelor level. It extends the scientific education, the knowledge of selected areas of research in chemistry and the ability to think and work methodically and scientifically. More in- depth knowledge of individual, specialist areas can be acquired depending on the individual's interests.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Earth System Science

Description:

General description:

The Master's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It is offered by the Faculty of Science (MNF) of the University of Zurich (UZH) in collaboration with the Department of Earth Sciences (D-ERDW) of the Swiss Federal Institute of Technology (ETHZ).

The minor Earth System Science in the Master's degree program forms a continuation of a successfully completed minor Earth System Science in the Bachelor's degree program and further deepens that knowledge. The minor further elaborates on the scientific principles and enables the student to focus on one or a few domains within Earth System Science.

The ability to work and think in a scientific-methodological way forms a key skill within the minor. The total workload of 30 ECTS credits can be extended based on the individual interest in one of the Earth spheres.

Program Outcomes:

- Students acquire subject-specific skills in their concentration "Earth Science".
- Students have a general understanding of the relationship between hydro-, litho- and biosphere.
- Students know the various approaches in Earth System Science, are able to interpret simple relationships within current Earth System Science research, and can examine and structure foundational material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The minor further elaborates on the scientific principles and enables the student to focus on one or a few domains within Earth System Science. The ability to work and think in a scientific-methodological way forms a key skill within the minor. The total workload of 30 ECTS credits can be extended based on the individual interest in one of the Earth spheres.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Geography

Description:

General description:

A Master's minor degree program in Geography (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Geography at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Program Outcomes:

- Students acquire subject-specific skills in one of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science)
- Students are able to collect and structure fundamental scientific material in one of these three subject areas.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Geography (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Geography at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Mathematics

Description:

General description:

The Master's minor in Mathematics (30 ECTS credits) builds on the corresponding Bachelor's minor degree program in Mathematics. It extends the scientific mathematical education and conveys in-depth knowledge in some mathematical research areas and the capability to think and work in a methodical and scientific way. For a Master's minor degree program in Mathematics students need to gain 30 ECTS credits. Depending on individual interests different specialized areas can be pursued in depth.

Program Outcomes:

Graduates from all a minor program, 30 ECTS in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.
- possess solid foundational knowledge in Linear Algebra and Analysis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.
The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's minor in Mathematics (30 ECTS credits) builds on the corresponding Bachelor's minor degree program in Mathematics. It extends the scientific mathematical education and conveys in-depth knowledge in some mathematical research areas and the capability to think and work in a methodical and scientific way. For a Master's minor degree program in Mathematics students need to gain 30 ECTS credits. Depending on individual interests different specialized areas can be pursued in depth.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black,
simone.vonburg@math.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Physics

Description:

General description:

A Master's minor degree program in Physics (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Physics at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Physics (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education in the Natural Sciences acquired at the Bachelor level and conveys in-depth knowledge in some research areas and the capability to think and work in a methodical and scientific way. For a minor subject program in Physics at the Master level students need to gain 30 ECTS credits. Depending on individual interests certain specialized areas can be pursued in depth.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Neuroinformatics

Description:

General description:

A Master's minor degree program in Neuroinformatics (30 ECTS credits) offers students an in-depth introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose among several courses taught by the Institute of Neuroinformatics and other relevant institutes, and to perform research projects in the fields of neurobiology or neuromorphic engineering.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Neuroinformatics (30 ECTS credits) offers students an in-depth introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose among several courses taught by the Institute of Neuroinformatics and other relevant institutes, and to perform research projects in the fields of neurobiology or neuromorphic engineering.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

PD Dr. Daniel Kiper, danielch.kiper@lifescience.uzh.ch

Responsible Instructor:



Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biomedicine

Description:

General description:

A Master's minor degree program in Biomedicine (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education acquired at the Bachelor level.

Program Outcomes:

Graduates from the minor program (30 ECTS credits) in Biomedicine are able to - apply their foundational knowledge of fundamental subjects such as Physics, Chemistry, Biochemistry, Biology, Anatomy and Physiology to address biomedical questions.

- recognize, describe and explain certain important biomedical concepts and phenomena.
- find, summarize and critically evaluate information using the primary and secondary literature.
- effectively communicate scientific hypotheses and results in written and oral form.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Master's minor degree program in Biomedicine (30 ECTS credits) builds on the corresponding program completed at the Bachelor level. It extends the education acquired at the Bachelor level.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: Prof. Dr. Carsten Wagner, biomedizin@physiol.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Biomedicine 60 for major in Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Biomedicine 60 for major in Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Medical Biology

Description:

General description:

The specialized Master's degree program in Medical Biology (90 ECTS credits) enables scientifically interested and especially gifted graduates of a medical Master's course a biologically focused additional qualification which prepares them for an occupation in medical or veterinary research. Research comprises all forms of the investigation of causes, emergence and progression of disease, as well as the scientific confrontation with its prevention, diagnosis and treatment, including patient-oriented clinical research. Students should become capable of incorporating their scientific competence into disease and patient-oriented research. The Master's degree program in Medical Biology generally requires three semesters, consisting of course work, a Master's thesis and a final module.

Program Outcomes:

This master's program allows particularly talented medical graduates who are interested in the natural sciences to acquire additional education in biology, so as to prepare them for research in medical or veterinary fields. Such research can focus on a wide array of topics, such as the origins, development and progression of diseases as well as their prevention, recognition and treatment, and often involves patient-oriented clinical research. The program's objective is to empower students to implement their scientific knowledge in disease- and patient-oriented research.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Qualified to apply for this course of studies are those who have completed Bachelor's studies in human medicine, veterinary medicine or dentistry; the course is open to students of all nationalities.

This Master's course is NOT open to students with a Bachelor's degree in biology or biotechnology!

Selection of candidates is carried out by the Interfaculty MD-PhD Commission (IMPC). Selection criteria include examination scores during medical Bachelor's or Master's studies and interviews with two members of the IMPC. In the interview candidates' prior knowledge of and interest in basic scientific research are determined. Also examined is the extent to which candidates have looked into the research field of the chosen Master's dissertation, dealt with it intellectually and whether they possess the aptitude to implement this research in an operative manner.

At the time of application, applicants must have already received confirmation of a position in a host institution in which to conduct the Master's dissertation.

The UZH Admissions Office decides upon admission based on the recommendation of the IMPC.

Further informations and deadline:

<http://www.med.uzh.ch/WeiterundFortbildung/MasterBiologyMedicalBiology.html>

Particulars/Requirements:

Qualified to apply for this course of studies are those who have completed Bachelor's studies in human medicine, veterinary medicine or dentistry.

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree program in Medical Biology generally requires three semesters, consisting of course work, a Master's thesis and a final module.

Major/Minor-Combinations: The specialized Master's degree program in Medical Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Departement für innere Medizin: Frau Prof. Dr. Alexandra Trkola, trkola.alexandra@virology.uzh.ch
Administration (Institut für Neuropathologie): Frau Jacqueline Wiedler, jacqueline.wiedler@usz.ch

Responsible Instructor: Alexandra Trkola

Coordination: Jacqueline Wiedler

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Modules Medical Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Medical Biology

Medical Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Lateral Entry to the Ministry (QUEST)

Description:

General description:

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Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

Regulations: <http://www.theologie.uzh.ch/de/studium.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Additional Major Bachelor's Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 75 Lateral Entry to the Ministry (QUEST)

Description:

General description:

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Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

Regulations: <http://www.theologie.uzh.ch/de/studium.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Additional Major Master's Level



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Notariatsstudiengang

Description:

General description:

Der Notariatsstudiengang dient zur Vorbereitung auf die Notariatsprüfung des Kantons Zürich und wird in Kooperation mit dem Obergericht des Kantons Zürich durch die Rechtswissenschaftliche Fakultät der Universität Zürich durchgeführt.

Er bietet Studierenden eine juristische Ausbildung mit Schwerpunkten im Notariats-, Grundbuch- und Konkurswesen im Hinblick auf den Erwerb des Wahlfähigkeitszeugnisses für Notarinnen und Notare des Kantons Zürich.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Besonderer Studiengang zur Vorbereitung auf die Notariatsprüfung des Kantons Zürich





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Biochemistry

Description:

General description:

In the Bachelor's degree major program in Biochemistry (180 ECTS credits) can be chosen between the biomolecular and the chemical track.

Program Outcomes:

A bachelor in Biochemistry at UZH provides students with a qualified theoretical education in Chemistry, Physics, Mathematics, Molecular Biology, Biochemistry and Biophysics, as well as practical education in the foundational methods of biochemical research.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The Bachelor's major degree in biochemistry entitles the bearer to enrol for the Master's degree program in biochemistry of the University of Zurich with no further conditions. The admission to related study programs (biology, biomedicine) is possible. For these programs, however, the formal enrolment may be coupled to the fulfillment of requirements or conditions.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: In the Bachelor's degree major program in Biochemistry (180 ECTS credits) can be chosen between the biomolecular and the chemical track.

The Bachelor's major degree program in Biochemistry, Biomolecular Track addresses to students who like to develop a chemical and molecular understanding of living processes, based on lower-level studies in biochemistry and molecular biology. The program takes six semesters. It starts with the lower-level studies in biochemistry (1.– 4. semester).

The Bachelor's major degree program in Biochemistry, Chemical Track addresses to students who like to develop a molecular and chemical understanding of living processes, based on lower-level studies in chemistry and physical chemistry. The program takes six semesters. It starts with the lower-level studies in chemistry/ biochemistry (1.– 4. semester).

The subsequent specialist study (5.– 6. semester) comprises lectures in molecular cell biology, protein biophysics and practical courses in gene technology, biochemistry and biophysics.

Major/Minor-Combinations: The Bachelor'degree programm Biochemistry is a single major. No minor can be taken

Part-Time Studies: The modular structure allows part-time studies. This will lead, however, to a prolonged period of studies. The implementation of an individual programme plan should be coordinated with the student advisory services biochemistry beforehand.

Organization: Faculty of Science

Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Biology

Description:

General description:

The Bachelor's degree program in Biology (180 ECTS credits) provides students with a general education in Natural Sciences, knowledge in all research areas of Biology and the capability to think and work methodically and scientifically.

Course components: In the compulsory modules (90 ECTS credits) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. Following their interests, students choose core elective modules (30 ECTS credits) of biology-related fields already during their basic studies. During the advanced studies curriculum (60 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures and in elective modules.

Program Outcomes:

A bachelor in Biology taken for 150 or 120 ECTS imparts the same foundational knowledge on students as a single major (180 ECTS), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Biology as well as in other foundational subjects in the natural sciences. Students learn to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

With a BSc in biology, graduates have the necessary theoretical and practical qualifications for the Master's degree course in one of the consecutive Master's concentrations in biology, and depending on the choice of optional core modules, for the Master's program in biomedicine, biochemistry and specialized Master programs such as biostatistics or environmental science. The first degree of BSc in biology is also suitable for a start in all types of training and education programs of private and public companies.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.

The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure:

In the compulsory modules (90 ECTS) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. Following their interests, students choose core elective modules (30 ECTS) of biology-related fields already during their basic studies.

During the advanced studies curriculum (60 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures and in elective modules.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Biology 120 can be combined with a minor 60 or two minors 30.

A major in Biology 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Biology 180 is a single major.

Part-Time Studies:

The basic studies of the Bachelor's degree program in biology are particularly suitable for part-time studies. This naturally leads though to a prolonged period of studies. The order of the compulsory modules during basic studies in the regular degree program is not binding. If basic studies are completed in 6 or 8 instead of 4 semesters you should nevertheless try to complete the mathematics before the physics and the chemistry before the biochemistry elements. The third regular year of studies for the Bachelor's degree (advanced studies) contains block courses and lectures that take up the whole working week. Part-time students thus have to organize their time in advanced studies to ensure their presence in coherent time blocks of at least three and a half weeks.

The instrument for planning individual programs of studies is the guideline on studying biology at the University of Zurich: <http://www.biologie.uzh.ch>

Organization:

Faculty of Science

Academic Advisor:

Academic advisor, studies coordinator and mobility advisor: PD Dr. Karin Isler

studienkoordination.biologie@uzh.ch

Responsible Instructor:

Esther Stoeckli

Coordination:

Karin Isler

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Biomedicine

Description:

General description:

The Bachelor's degree program in Biomedicine (180 ECTS credits) teaches the relevant basic principles in Physics, Chemistry, Mathematics, Cell and Molecular Biology, Biochemistry, Biostatistics, and Bioinformatics as well as Physiology, Anatomy, and Pathophysiology. The focus is on achieving an integrative view of the functions of the human body based on scientific principles. In the area of general competencies the emphasis is on scientific reasoning, working and presentation. The Bachelor's degree in Biomedicine qualifies for professional activities requiring a profound knowledge of the human body. Program structure: During the first 2 years (1 - 4 semester, Grundstudium) the focus is on sciences such as Chemistry, Physics, Biology, etc., and Anatomy and Physiology. In the third year (5 and 6 semester, Fachstudium) specific aspects of the function of the human body as well as major diseases will be studied. In addition, students may chose from a menu of elective courses.

Program Outcomes:

Graduates from the BSc in Biomedicine (single major for 180 ECTS) are able to apply their knowledge of Biology (including Anatomy and Human Physiology) as well as of foundational subjects in Mathematics, Physics, Chemistry and Biochemistry to address biomedical questions and recognize, describe and explain biomedical concepts and phenomena

Languages of Instruction: German, English

Career Prospects:

The Bachelor major degree in Biomedicine qualifies for professional activities requiring a broad scientific background and knowledge on functions and diseases of the human body. The Bachelor degree can be followed by a master degree and dissertation. Graduates may work in research and teaching at Universities and affiliated hospitals, in research in pharmaceutical and biotechnology companies, or in teaching or transferring knowledge in biomedical areas, e.g. in continous education or publishing.

Further Study Options:

The Bachelor major degree in biomedicine entitles to enrol for the Master's degree program in biomedicine of the University of Zurich with no further conditions. The admisson to related Master programm (biology, biochemistry) is possible. For these programs, however, the formal enrolment may depend on the fulfillment of additional requirements or conditions.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure:

The Bachelor major degree program in Biomedicine addresses students who like to gain a comprehensive knowledge of the functions and structure of the human body based on a scientific basis. The courses in Biomedicine consist of an education in natural sciences including Chemistry, Physics, Molecular Biology and Cell Biology, Biostatistics, Bioinformatics, and importantly in Anatomy and Physiology. During the third year, specific aspects of Physiology will be further detailed and further knowledge gained on major human diseases, their diagnostics, therapy and prevention. The Bachelor major degree program in Biomedicine lasts 6 semesters starting with the first two years ("Grundstudium", 1th - 4th semester) and followed by the third year ("Fachstudium, 5th and 6th semester). During third year, the possibility exists to take courses preparing for the different master programs, e.g. in Immunology, Cancer Biology etc.

Major/Minor-Combinations: The Bachelor'degree programm Biomedicine is a single major. No minor can be taken

Part-Time Studies:

The modular structure allows part-time studies. However, this will lead to an extended duration of studies. An individual programme plan should be coordinated with the student advisoy services in Biomedicine beforehand.

Organization:

Faculty of Science

Academic Advisor:

Dr. Sabine Jacob, biomedizin@physiol.uzh.ch

Responsible Instructor:

Lubor Borsig

Coordination:

Giovanna Roth-Pauli

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Chemistry

Description:

General description:

The Bachelor's degree program in Chemistry (180 ECTS credits) provides a general scientific education with an emphasis on Chemistry. Students learn methodical scientific thinking and obtain an advanced knowledge of Chemistry, as well as acquiring basic laboratory skills.

Program structure: The program consists of a combined base curriculum in Chemistry and Biochemistry and an advanced part in Chemistry. Compulsory modules of the base curriculum (120 ECTS credits) include courses in Chemistry, Biochemistry, Physics, Mathematics, and Biology. In the advanced part of the program (60 ECTS credits), knowledge of the three classical chemical disciplines is deepened (12 ECTS credits). Lectures and lab courses within the core elective modules (30 ECTS credits) allow specialization in selected chemical disciplines and elective modules allow students to expand their understanding further. First experiences in independent research work are gained during the Bachelor's thesis (10 ECTS credits).

Program Outcomes:

A bachelor in Chemistry taken for 150 or 120 ECTS credits imparts the same foundational knowledge on students as a single major (180 ECTS credits), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Chemistry as well as in other foundational subjects in the natural sciences. Students learn to think and work systematically and scientifically and acquire the subject-specific qualifications necessary to teach Chemistry as their second teaching subject at Upper Secondary Schools (Sekundarstufe II).

Languages of Instruction: German, English

Career Prospects:

The Bachelor's degree is a suitable qualification for entry into a career requiring a general scientific degree.

Our world needs experts in chemistry across the entire range of human endeavor. Chemistry is the driving force for finance and the market, it has an influence on health and the environment, and makes significant contributions to the development of art and entertainment.

Further Study Options:

Successful completion of the BSc entitles students to continue studying the same subject without having to fulfill further conditions. Should a student wish to change his or her field of study, the faculty may demand evidence of any competences not covered by the Bachelor's program before accepting the student onto the Master's program. This also applies to entry into specialized Master's programs. In any event, the Faculty may make the completion of the Master's degree dependent on fulfillment of additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study guidelines.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Program structure: The program consists of a combined base curriculum in Chemistry and Biochemistry and an advanced part in Chemistry. Compulsory modules of the base curriculum (120 ECTS credits) include courses in Chemistry, Biochemistry, Physics, Mathematics, and Biology. In the advanced part of the program (60 ECTS credits), knowledge of the three classical chemical disciplines is deepened (12 ECTS Credits). Lectures and lab courses within the core elective modules (30 ECTS Credits) allow specialization in selected chemical disciplines and elective modules allow students to expand their understanding further. First experiences in independent research work are gained during the Bachelor's thesis (10 ECTS Credits).

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Chemistry 120 can be combined with a minor 60 or two minors 30.
A major in Chemistry 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Chemistry 180 is a single major.

Part-Time Studies: Part-time study is possible based on the modular structure of the course. However, this will increase the length of the course. A precise individual model for part-time study must be agreed with the responsible academic advisor in advance.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Earth System Science

Description:

General description:

The Bachelor's degree program in Earth System Science (180 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It is offered by the Faculty of Science (MNF) of the University of Zurich (UZH) in collaboration with the Department of Earth Sciences (D-ERDW) of the Swiss Federal Institute of Technology (ETHZ). The program offers a solid background in the general sciences, with a focus on the earth system, as well as the competence to work and think in a methodological-scientific way. Program structure: the first year focuses on the fundamentals of Mathematics, Physics, Chemistry and Biology, which form the basics for all fields within Earth System Science. The fundamental principles are finalized in the second year and the second and third years focus on the various earth spheres (including Geography and Biology).

Program Outcomes:

Studying Earth System Science teaches students to understand fundamental concepts and current developments in the subject. The program provides students with a broad and foundational education in experimental and theoretical Earth System Sciences, that includes practical experience in measurement techniques and experimental methods as well as an understanding of Mathematics and applied informatics. The program conveys substantiated knowledge from current research projects. With their educational trajectories in mind, the program fosters students' intellectual and communicative skills.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences beyond those acquired in the Bachelor's program. This is also applicable to acceptance onto specialized Master's courses.

In any event, even when the Master's course is in the same subject, the faculty can make the completion of a Master's degree dependent on the fulfillment of additional requirements. These requirements can also be fulfilled during the Master's course. The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Earth Sciences

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: The first year focuses on the fundamentals of mathematics, physics, chemistry and biology, which form the basics for all fields within Earth System Science. The fundamental principles are finalized in the second year and the second and third years focus on the various Earth spheres (including geography and biology).

Major/Minor-Combinations: The Bachelor degree program Earth System Science is a single major. No minor can be taken

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study for the Bachelor degree is double (six years) the standard period of study (three years) from the onset of studies. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Geography

Description:

General description:

The Bachelor's degree program in Geography (180 ECTS credits) provides a general education in Geo sciences and covers all three thematic subject areas of Geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing) and builds the capability to think and work in a systematic and scientific way.

The course is structured through ECTS credits: The first two years include compulsory modules in Geography, Earth Sciences and Mathematics.

The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. The studies are completed with further elective and core elective modules in Geography. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Program Outcomes:

Studying Geography teaches students to understand fundamental concepts and current developments in the subject. The program provides students with a broad and foundational education and offers them the possibility to specialize in their last year. It unifies approaches used in the Natural Sciences, Social Sciences and Informatics and provides a singular combination of research perspectives. The program conveys substantiated knowledge from current research projects and stimulates critical evaluation of socially relevant topics. With regard for their educational trajectories, the program fosters students' intellectual and communicative skills.

Languages of Instruction: German, English

Career Prospects:

The BSc serves as a basis for a Master's degree at the University of Zurich (UZH) or another university. It is possible to enroll in a Master's degree program in another subject after earning a Bachelor's degree in geography; however, this may be subject to fulfilling further conditions. The Bachelor degree does not form the basis to go on to the study program for Teaching Diploma for Secondary Education and is not a qualification for positions or careers in geography.

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may demand evidence of any skills not developed the Bachelor's program before granting acceptance to a Master's program. This also applies to entry to specialized Master's programs. In any event - even in the same field of study - the faculty may make the completion of the Master's degree dependent upon meeting additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study regulations.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The first two years include compulsory modules in Geography, Earth Sciences and Mathematics. The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. The studies are completed with further elective and core elective modules in Geography. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich. Possible minors at the ETH Zurich can be found in the "Wegleitung zum Geographiestudium".
A major in Geography 120 can be combined with a minor 60 or two minors 30.
A major in Geography 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Geography 180 is a single major.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study for the Bachelor degree is double (six years) the standard period of study (three years) from the onset of studies. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Mathematics

Description:

General description:

The Bachelor's degree program in Mathematics (180 ECTS credits) provides a solid fundamental understanding of the core areas of mathematics and the capability to think methodically and scientifically.

The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Program Outcomes:

The study of Mathematics at UZH offers a broad education in the foundations of Mathematics. The program fosters students ability independently to think inter-connectedly and scientifically. Students take on personal responsibility for their work process, the composition of their studies and for their future careers. In the face of challenges involved with their studies, students can distinguish themselves by demonstrating a high degree of creativity, flexibility, motivation and collegiality.

Languages of Instruction: German, English

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

- innovative high-tech companies
- companies with a natural sciences or engineering profile
- software firms or software departments of larger companies
- insurance companies and banks

- the teaching profession.

Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

The Bachelor degree can be followed by masters studies. The Bachelor degree should not be understood so much as a professional qualification; there has as yet been no specific demand for a Bachelor in Mathematics on the part of business. Rather it is seen as a bridge to Master studies or acts a mobility hinge to begin a Masters academic program at a different university or in different subject areas.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Mathematics



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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of Mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Mathematics 120 can be combined with a minor 60 or two minors 30.
A major in Mathematics 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Mathematics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Biology

Description:

General description:

The Bachelor's degree program in Biology (150 ECTS credits) provides students with a general education in Natural Sciences, knowledge in all research areas of Biology and the capability to think and work methodically and scientifically.

Course components: In the compulsory modules (90 ECTS credits) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. Following their interests, students choose core elective modules (15 ECTS credits) of biology-related fields already during their basic studies. During the advanced studies curriculum (45 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures.

Program Outcomes:

A bachelor in Biology taken for 150 or 120 ECTS imparts the same foundational knowledge on students as a single major (180 ECTS), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Biology as well as in other foundational subjects in the natural sciences. Students learn to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

With a BSc in biology, graduates have the necessary theoretical and practical qualifications for the Master's degree course in one of the consecutive Master's concentrations in biology, and depending on the choice of optional core modules, for the Master's program in biomedicine, biochemistry and specialized Master programs such as biostatistics or environmental science. The first degree of BSc in biology is also suitable for a start in all types of training and education programs of private and public companies.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.

The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

Course components: In the compulsory modules (90 ECTS) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. Following their interests, students choose core elective modules (15 ECTS) of biology-related fields already during their basic studies. During the advanced studies curriculum (45 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures.

Major/Minor-Combinations:

Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Biology 120 can be combined with a minor 60 or two minors 30.

A major in Biology 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Biology 180 is a single major.

Part-Time Studies:

The basic studies of the Bachelor's degree program in biology are particularly suitable for part-time studies. This naturally leads though to a prolonged period of studies. The order of the compulsory modules during basic studies in the regular degree program is bottom-up. The third regular year of studies for the Bachelor's degree (advanced studies) contains block courses and lectures that take up the whole working week. Part-time students thus have to organize their time in advanced studies to ensure their presence in coherent time blocks of at least three and a half weeks. The instrument for planning individual programs of studies is the guideline on studying biology at the University of Zurich: <http://www.biologie.uzh.ch>

Organization:

Faculty of Science

Academic Advisor:

Academic advisor, studies coordinator and mobility advisor: PD Dr. Karin Isler

studienkoordination.biologie@uzh.ch

Responsible Instructor:

Esther Stoeckli

Coordination:

Karin Isler

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Chemistry

Description:

General description:

The Bachelor's degree program in Chemistry (150 ECTS credits) provides a general scientific education with an emphasis on Chemistry. Students learn methodical scientific thinking and obtain an advanced knowledge of Chemistry, as well as acquiring basic laboratory skills.

Program structure: The first year of studies provides the fundamentals in Chemistry, Physics, Mathematics, and Biology (60 ECTS credits).

During the second year students gain knowledge in the three classical chemical disciplines through lectures and practical courses (45 ECTS credits). Besides a compulsory module in Biochemistry the core elective modules of the third year (20 ECTS credits) allow specialization in selected chemical disciplines; elective modules allow students to expand their understanding further. First experiences in independent research work are gained during the Bachelor's thesis (10 ECTS credits).

Program Outcomes:

A bachelor in Chemistry taken for 150 or 120 ECTS imparts the same foundational knowledge on students as a single major (180 ECTS), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Chemistry as well as in other foundational subjects in the natural sciences.

Students learn to think and work systematically and scientifically and acquire the subject-specific qualifications necessary to teach Chemistry as their second teaching subject at Upper Secondary Schools (Sekundarstufe II).

Languages of Instruction: German, English

Career Prospects:

The Bachelor's degree is a suitable qualification for entry into a career requiring a general scientific degree.

Our world needs experts in chemistry across the entire range of human endeavor. Chemistry is the driving force for finance and the market, it has an influence on health and the environment, and makes significant contributions to the development of art and entertainment.

Further Study Options:

Successful completion of the BSc entitles students to continue studying the same subject without having to fulfill further conditions. Should a student wish to change his or her field of study, the faculty may demand evidence of any competences not covered by the Bachelor's program before accepting the student onto the Master's program. This also applies to entry into specialized Master's programs. In any event, the Faculty may make the completion of the Master's degree dependent on fulfillment of additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study guidelines.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Program structure: The first year of studies provides the fundamentals in Chemistry, Physics, Mathematics, and Biology (60 ECTS Credits). During the second year students gain knowledge in the three classical chemical disciplines through lectures and practical courses (45 ECTS Credits). Besides a compulsory module in Biochemistry the core elective modules of the third year (20 ECTS Credits) allow specialization in selected chemical disciplines; elective modules allow students to expand their understanding further. First experiences in independent research work are gained during the Bachelor's thesis (10 ECTS Credits).

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Chemistry 120 can be combined with a minor 60 or two minors 30.
A major in Chemistry 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Chemistry 180 is a single major.

Part-Time Studies: Part-time study is possible based on the modular structure of the course. However, this will increase the length of the course. A precise individual model for part-time study must be agreed with the responsible academic advisor in advance.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Geography

Description:

General description:

The Bachelor's degree program in Geography (150 ECTS credits) provides a general education in Geo sciences and covers all three thematic subject areas of Geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing) and builds the capability to think and work in a systematic and scientific way.

The course is structured through ECTS credits: The first two years include compulsory modules in Geography, Earth Sciences and Mathematics.

The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. The studies are completed with further elective and core elective modules in Geography. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Program Outcomes:

Studying Geography teaches students to understand fundamental concepts and current developments in the subject. The program provides students with a broad and foundational education and offers them the possibility to specialize in their last year. It unifies approaches used in the Natural Sciences, Social Sciences and Informatics and provides a singular combination of research perspectives. The program conveys substantiated knowledge from current research projects and stimulates critical evaluation of socially relevant topics. With regard for their educational trajectories, the program fosters students' intellectual and communicative skills

Languages of Instruction: German, English

Career Prospects:

The BSc serves as a basis for a Master's degree at the University of Zurich (UZH) or another university. It is possible to enroll in a Master's degree program in another subject after earning a Bachelor's degree in geography; however, this may be subject to fulfilling further conditions. The Bachelor degree does not form the basis to go on to the study program for Teaching Diploma for Secondary Education and is not a qualification for positions or careers in geography.

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may demand evidence of any skills not developed the Bachelor's program before granting acceptance to a Master's program. This also applies to entry to specialized Master's programs. In any event - even in the same field of study - the faculty may make the completion of the Master's degree dependent upon meeting additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study regulations.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Geography

:



Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The first two years include compulsory modules in Geography, Earth Sciences and Mathematics. The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. The studies are completed with further elective and core elective modules in Geography. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich. Possible minors at the ETH Zurich can be found in the "Wegleitung zum Geographiestudium".

A major in Geography 120 can be combined with a minor 60 or two minors 30.

A major in Geography 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Geography 180 is a single major.

Part-Time Studies:

Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study for the Bachelor degree is double (six years) the standard period of study (three years) from the onset of studies. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization:

Faculty of Science

Academic Advisor:

beratung.lehre@geo.uzh.ch

Responsible Instructor:

Michael W.I. Schmidt

Coordination:

Regula Scheidegger

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Mathematics

Description:

General description:

The Bachelor's degree program in Mathematics (150 ECTS credits) provides a solid fundamental understanding of the core areas of mathematics and the capability to think methodically and scientifically.

The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Program Outcomes:

The study of Mathematics at UZH offers a broad education in the foundations of Mathematics. The program fosters students ability independently to think inter-connectedly and scientifically. Students take on personal responsibility for their work process, the composition of their studies and for their future careers. In the face of challenges involved with their studies, students can distinguish themselves by demonstrating a high degree of creativity, flexibility, motivation and collegiality.

Languages of Instruction: German, English

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

- innovative high-tech companies
- companies with a natural sciences or engineering profile
- software firms or software departments of larger companies
- insurance companies and banks

- the teaching profession.

Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

The Bachelor degree can be followed by masters studies. The Bachelor degree should not be understood so much as a professional qualification; there has as yet been no specific demand for a Bachelor in Mathematics on the part of business. Rather it is seen as a bridge to Master studies or acts a mobility hinge to begin a Masters academic program at a different university or in different subject areas.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:



Branch of Study: Mathematics

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of Mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Mathematics 120 can be combined with a minor 60 or two minors 30.

A major in Mathematics 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Mathematics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Physics

Description:

General description:

The Bachelor's degree program in Physics (150 ECTS credits) provides a fundamental understanding of physics. Students are familiar with measurement techniques, data analysis and theoretical modeling and are competent in presenting scientific results. Course components: basic courses on mathematics and physics are followed by a theoretical cycle (mechanics, electrodynamics, thermodynamics, quantum mechanics, mathematical methods of physics). Two advanced modules provide students with an overview of experimental physics. The further course of studies allows students to focus and deepen their understanding of either experimental or theoretical physics. Students gain practical experience through courses on computer science and data analysis as well as a mechanical workshop course, seminars and the Bachelor's research project. This degree program allows for the introduction to another field of research within the context of a 30 ECTS credits minor program.

Program Outcomes:

The study of physics at UZH offers students a broad foundational education in experimental and theoretical Physics, which includes practical experience in measurement techniques and experimental methods as well as knowledge of Mathematics and applied Informatics

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The bachelor's degree entitles the bearer to take a post-graduate course in the relevant field of study with no further conditions. If a student changes his or her field of study the Faculty may demand proof of additional skills not acquired in the Bachelor's degree before admitting them to a Masters course. The same applies for admission to specialised Masters courses.

In any case, even if the Masters degree is in the same field of studies, the Faculty can make admission to the Masters degree course dependent on the fulfilment of certain conditions. These conditions can also be fulfilled during the Masters degree course. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Basic courses on Mathematics and Physics are followed by a theoretical cycle (Mechanics, Electrodynamics, Thermodynamics, Quantum Mechanics, Mathematical Methods of Physics). Two advanced modules provide students with an overview of Experimental Physics. The further course of studies allows students to focus and deepen their understanding of either Experimental or Theoretical Physics. Students gain practical experience through courses on Computer Science and Data Analysis as well as a mechanical workshop course, seminars and the Bachelor's research project. This degree program allows for the introduction to another field of research within the context of a 30 ECTS credit minor program.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Physics 120 can be combined with a minor 60 or two minors 30.
A major in Physics 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Physics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study can be prolonged with no problems. Concrete models for part-time studies can be found on the website <http://www.physikstudium.uzh.ch>.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Gabriela Savill

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Chemistry

Description:

General description:

The Bachelor's degree program in Chemistry (120 ECTS credits) provides a general scientific education with an emphasis on Chemistry. Students learn methodical scientific thinking and obtain a profound knowledge of Chemistry, as well as acquiring basic laboratory skills.

Program structure: The first year of studies provides the fundamentals in Chemistry, Physics, Mathematics, and Biology (60 ECTS credits).

During the second year students gain knowledge in the three classical chemical disciplines through lectures and practical courses (40 ECTS credits). The core elective modules of the third year (14 ECTS credits) allow specialization in selected chemical disciplines or in Biochemistry. First experiences in independent research work are gained during the Bachelor's thesis (6 ECTS credits).

Program Outcomes:

A bachelor in Chemistry taken for 150 or 120 ECTS imparts the same foundational knowledge on students as a single major (180 ECTS), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Chemistry as well as in other foundational subjects in the natural sciences. Students learn to think and work systematically and scientifically and acquire the subject-specific qualifications necessary to teach Chemistry as their second teaching subject at Upper Secondary Schools (Sekundarstufe II).

Languages of Instruction: German, English

Career Prospects:

The Bachelor's degree is a suitable qualification for entry into a career requiring a general scientific degree.

Our world needs experts in chemistry across the entire range of human endeavor. Chemistry is the driving force for finance and the market, it has an influence on health and the environment, and makes significant contributions to the development of art and entertainment.

Further Study Options:

Successful completion of the BSc entitles students to continue studying the same subject without having to fulfill further conditions. Should a student wish to change his or her field of study, the faculty may demand evidence of any competences not covered by the Bachelor's program before accepting the student onto the Master's program. This also applies to entry into specialized Master's programs. In any event, the Faculty may make the completion of the Master's degree dependent on fulfillment of additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study guidelines.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The first year of studies provides the fundamentals in Chemistry, Physics, Mathematics, and Biology (60 ECTS Credits). During the second year students gain knowledge in the three classical chemical disciplines through lectures and practical courses (40 ECTS Credits). The core elective modules of the third year (14 ECTS Credits) allow specialization in selected chemical disciplines or in Biochemistry. First experiences in independent research work are gained during the Bachelor's thesis (6 ECTS Credits).

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Chemistry 120 can be combined with a minor 60 or two minors 30.
A major in Chemistry 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Chemistry 180 is a single major.

Part-Time Studies: Part-time study is possible based on the modular structure of the course. However, this will increase the length of the course. A precise individual model for part-time study must be agreed with the responsible academic advisor in advance.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Biology

Description:

General description:

The Bachelor's degree program in Biology (120 ECTS credits) provides students with a general education in Natural Sciences, knowledge in all research areas of Biology and the capability to think and work methodically and scientifically.

Course components: In the compulsory modules (90 ECTS credits) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. During the advanced studies curriculum (30 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures.

Program Outcomes:

A bachelor in Biology taken for 150 or 120 ECTS imparts the same foundational knowledge on students as a single major (180 ECTS), but they differ in the breadth of knowledge that is taught. Both options teach students foundational theory and praxis in Biology as well as in other foundational subjects in the natural sciences. Students learn to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

With a BSc in biology, graduates have the necessary theoretical and practical qualifications for the Master's degree course in one of the consecutive Master's concentrations in biology, and depending on the choice of optional core modules, for the Master's program in biomedicine, biochemistry and specialized Master programs such as biostatistics or environmental science. The first degree of BSc in biology is also suitable for a start in all types of training and education programs of private and public companies.

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.

The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

Course components: In the compulsory modules (90 ECTS) of the basic studies curriculum, students learn important concepts in all biological disciplines, from the molecular level, through genes, cells, individuals, populations and up to ecosystems. At the same time students gain basic knowledge of Mathematics, Physics, Chemistry and Biochemistry. During the advanced studies curriculum (30 ECTS credits) students develop their knowledge in areas of their choice in block courses and special lectures.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Biology 120 can be combined with a minor 60 or two minors 30.

A major in Biology 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Biology 180 is a single major.

Part-Time Studies:

The basic studies of the Bachelor's degree program in biology are particularly suitable for part-time studies. This naturally leads to a prolonged period of studies. The order of the compulsory modules during basic studies in the regular degree program is bottom-up. The third regular year of studies for the Bachelor's degree (advanced studies) contains block courses and lectures that take up the whole working week. Part-time students thus have to organize their time in advanced studies to ensure their presence in coherent time blocks of at least three and a half weeks. The instrument for planning individual programs of studies is the guideline on studying biology at the University of Zurich: <http://www.biologie.uzh.ch>

Organization:

Faculty of Science

Academic Advisor:

Academic advisor, studies coordinator and mobility advisor: PD Dr. Karin Isler:
studienkoordination.biologie@uzh.ch

studienkoordination.biologie@uzh.ch

Responsible Instructor:

Esther Stoeckli

Coordination:

Karin Isler

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: lower-level study Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: specialized study Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules practical courses, 3rd year of studies Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules lectures, 3rd year of studies Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Physics

Description:

General description:

The Bachelor's degree program in Physics (180 ECTS credits) provides a fundamental understanding of physics. Students are familiar with measurement techniques, data analysis and theoretical modeling and are competent in presenting scientific results. Course components: basic courses on mathematics and physics are followed by a theoretical cycle (mechanics, electrodynamics, thermodynamics, quantum mechanics, mathematical methods of physics). Two advanced modules provide students with an overview of experimental physics. The further course of studies allows students to focus and deepen their understanding of either experimental or theoretical physics. Students gain practical experience through courses on computer science and data analysis as well as a mechanical workshop course, seminars and the Bachelor's research project. Optional courses allow students to complement their studies with subjects of particular interest to them.

Program Outcomes:

The study of physics at UZH offers students a broad foundational education in experimental and theoretical Physics, which includes practical experience in measurement techniques and experimental methods as well as knowledge of Mathematics and applied Informatics

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The bachelor's degree entitles the bearer to take a post-graduate course in the relevant field of study with no further conditions. If a student changes his or her field of study the Faculty may demand proof of additional skills not acquired in the Bachelor's degree before admitting them to a Masters course. The same applies for admission to specialised Masters courses.

In any case, even if the Masters degree is in the same field of studies, the Faculty can make admission to the Masters degree course dependent on the fulfilment of certain conditions. These conditions can also be fulfilled during the Masters degree course. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: Basic courses on Mathematics and Physics are followed by a theoretical cycle (Mechanics, Electrodynamics, Thermodynamics, Quantum Mechanics, Mathematical Methods of Physics). Two advanced modules provide students with an overview of Experimental Physics. The further course of studies allows students to focus and deepen their understanding of either Experimental or Theoretical Physics. Students gain practical experience through courses on Computer Science and Data Analysis as well as a mechanical workshop course, seminars and the Bachelor's research project. Optional courses allow students to complement their studies with subjects of particular interest to them.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Physics 120 can be combined with a minor 60 or two minors 30.

A major in Physics 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Physics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study can be prolonged with no problems. Concrete models for part-time studies can be found on the website <http://www.physikstudium.uzh.ch>.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueeller@physik.uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Gabriela Savill

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 180 Chemistry and Business Studies

Description:

General description:

The Bachelor's degree program in Chemistry and Business Studies (180 ECTS credits) provides a basic theoretical and practical training in Chemistry as well as solid fundamental knowledge of Economics and Natural Sciences.

The students learn to think and work methodically and scientifically.

Program structure: During the base curriculum (120 ECTS credits), students acquire fundamental knowledge in the classical chemical disciplines, Mathematics, Physics, Genetics, Business Administration, Microeconomics, Macroeconomics and Accounting. During the third year studies (60 ECTS credits), compulsory modules deepen the students' knowledge of Chemistry, Biochemistry, and Business Administration.

Through core elective and elective modules, students specialize according to their interests; at least 16 ECTS credits must be earned from Chemistry and at least 12 ECTS credits from Economics. Through the Bachelor's thesis students gain practical experience and apply the acquired knowledge.

Program Outcomes:

The basis of this program of study is a foundational education in the theory and praxis of Chemistry and other natural sciences.

In addition, students will receive a broad education in Business Studies.

Students will learn how to think and work systematically, analytically and scientifically in the intersection between Chemistry and Business. They will also acquire the subject-specific qualifications to teach Chemistry as a second teaching subject at Upper Secondary Schools (Sekundarstufe II).

Languages of Instruction: German, English

Career Prospects:

Successful completion of the degree program results in a Bachelor of Science degree. This qualifies students for positions where recognizing correlations and an independent approach are in demand. Service providers are a typical example. A large number of companies increasingly seek employees who can work independently, think analytically and who have a strong background in science and business.

Further Study Options:

Earning a Bachelor's degree qualifies students to continue studying the same subject without having to fulfill further requirements. Should students wish to change their field of study, the faculty may demand evidence of any skills not developed in the Bachelor's program before granting acceptance to a Master's program. This also applies to entry to specialized Master's programs. In any event, the faculty may make the completion of the Master's degree dependent on fulfilling additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study regulations.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:



Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: During the base curriculum (120 ECTS Credits), students acquire fundamental knowledge in the classical chemical disciplines, Mathematics, Physics, Genetics, Business Administration, Microeconomics, Macroeconomics, and Accounting. During the third year studies (60 ECTS Credits), compulsory modules deepen the students' knowledge of Chemistry, Biochemistry, and Business Administration. Through core elective and elective modules, students specialize according to their interests; at least 16 ECTS Credits must be earned from Chemistry and at least 12 ECTS Credits from Economics. Through the Bachelor's thesis students gain practical experience and apply the acquired knowledge.

Major/Minor-Combinations: The Bachelor'degree programm Chemistry and Business Studies is a single major. No minor can be taken

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, E-Mail: s.seeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Chemical Track

Description:

General description:

The Bachelor's degree program in Biochemistry (180 ECTS credits), Chemical Track imparts the relevant basic principles in chemistry, physics, mathematics, molecular biology, biochemistry and biophysics. The subject focus lies on the development of conceptual understanding in chemistry, biochemistry and biophysics. In the area of generic competencies the emphasis is on scientific reasoning, working and presentation. The Bachelor's degree in Biochemistry, Chemical Track qualifies for professional activities requiring a wide-ranging training in the natural sciences. Program structure: The Bachelor's degree program in Biochemistry, Chemical Track takes six semesters. It starts with the lower-level studies in chemistry/biochemistry (1.– 4. semester). The subsequent specialist study (5.– 6. semester) comprises lectures in molecular cell biology, protein biophysics and practical courses in gene technology, biochemistry and biophysics.

Program Outcomes:

A bachelor in Biochemistry at UZH provides students with a qualified theoretical education in Chemistry, Physics, Mathematics, Molecular Biology, Biochemistry and Biophysics, as well as practical education in the foundational methods of biochemical research.

Languages of Instruction: German, English

Career Prospects:

The Bachelor's degree in Biochemistry, Chemical Track qualifies for professional activities requiring a wide-ranging education in natural sciences.

Further Study Options:

The Bachelor's major degree in biochemistry, Chemical Track entitles the bearer to enrol for the Master's degree program in biochemistry of the University of Zurich with no further conditions. The admission to related study programs (biology, biomedicine) is possible. For these programs, however, the formal enrolment may be coupled to the fulfillment of requirements or conditions.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's major degree program in Biochemistry, Chemical Track addresses to students who like to develop a molecular and chemical understanding of living processes, based on lower-level studies in chemistry and physical chemistry. The program takes six semesters. It starts with the lower-level studies in chemistry/ biochemistry (1.– 4. semester). The subsequent specialist study (5.– 6. semester) comprises lectures in molecular cell biology, protein biophysics and practical courses in gene technology, biochemistry and biophysics.

Major/Minor-Combinations: The Bachelor'degree programm Biochemistry is a single major. No minor can be taken.

Part-Time Studies: The modular structure allows part-time studies. This will lead, however, to a prolonged period of studies. The implementation of an individual programme plan should be coordinated with the student advisory services biochemistry beforehand.

Organization: Faculty of Science

Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Biomolecular Track

Description:

General description:

The Bachelor's degree program in Biochemistry (180 ECTS credits), Biomolecular Track imparts the relevant basic principles in physiology, molecular biology, chemistry, physics, mathematics, biochemistry and biophysics. The subject focus lies on the development of conceptual understanding in molecular biology, biochemistry and biophysics. In the area of generic competencies the emphasis is on scientific reasoning, working and presentation. The Bachelor's degree in Biochemistry, Biomolecular Track qualifies for professional activities requiring a wide-ranging training in natural sciences.

Program structure: The Bachelor's degree program in Biochemistry, Biomolecular Track takes six semesters. It starts with the lower-level studies in biochemistry (1.–4. semester). The subsequent specialist study (5.– 6. semester) comprises lectures in molecular cell biology, protein biophysics and practical courses in gene technology, biochemistry and biophysics.

Program Outcomes:

A bachelor in Biochemistry at UZH provides students with a qualified theoretical education in Chemistry, Physics, Mathematics, Molecular Biology, Biochemistry and Biophysics, as well as practical education in the foundational methods of biochemical research.

Languages of Instruction: German, English

Career Prospects:

The Bachelor's major degree in Biochemistry, Biomolecular Track qualifies for professional activities requiring a wide-ranging education in natural sciences.

Further Study Options:

The Bachelor's major degree in biochemistry, Biomolecular Track entitles the bearer to enrol for the Master's degree program in biochemistry of the University of Zurich with no further conditions. The admission to related Master's programmes (biology, biomedicine) is possible. For these programs, however, the formal enrolment may be coupled to the fulfillment of requirements or conditions.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



- Program Structure: The Bachelor's major degree program in Biochemistry, Biomolecular Track addresses to students who like to develop a chemical and molecular understanding of living processes, based on lower-level studies in biochemistry and molecular biology. The program takes six semesters. It starts with the lower-level studies in biochemistry (1.– 4. semester). The subsequent specialist study (5.– 6. semester) comprises lectures in molecular cell biology, protein biophysics and practical courses in gene technology, biochemistry and biophysics.
- Major/Minor-Combinations: The Bachelor'degree programm Biochemistry is a single major. No minor can be taken.
- Part-Time Studies: The modular structure allows part-time studies. This will lead, however, to a prolonged period of studies. The implementation of an individual programme plan should be coordinated with the student advisoy services biochemistry beforehand.
- Organization: Faculty of Science
- Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch
- Responsible Instructor:
- Coordination:
- Part of:**
Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: lower-level study Chemistry/Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemistry

Chemistry

Chemical Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: lower-level study Chemistry/Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry

Chemical Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: lower-level study Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomolecular Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: lower-level study Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomolecular Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 1st year of studies Chemistry/Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: lower-level study Chemistry/Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Chemistry/Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Chemistry/Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 1st year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: lower-level study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 1st year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: lower-level study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies, specialized study Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemical Track

Biomolecular Track



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies, specialized study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies, specialized study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, 3rd year of studies Biochemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies, specialized study Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: lower-level study Biology (compulsory modules)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology

Biology

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: lower-level study Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology

Biology

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biology

Biology

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies lower-level study Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Biology area 1

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Biology area 2

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Biology

3rd year of studies: Biomedicine

Biology

Biomedicine

Biology





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Biology area 3

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies Biology

3rd year of studies: Biomedicine

Biology

Biomedicine

Biology



Biomedicine

Biology

Biomedicine

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Biomedicines (compulsory modules)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Biomedicine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area 3rd year of studies: specialized study Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, 3rd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules practical courses, 3rd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules lectures, 3rd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Suggestions for elective modules 3rd year of studies Chemistry 180

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Earth System Science (Compulsory modules)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd and 3rd year of studies: Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules: 1st year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules: 1st year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, 2nd and 3rd year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd and 3rd year of studies: Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core electives modules, 2nd and 3rd year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd and 3rd year of studies: Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules, 2nd and 3rd year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd and 3rd year of studies: Mathematics

Mathematics 60 for students with a major in Physics

Mathematics 60 for students not with a major in Physics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Lectures, 2nd and 3 year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective modules, 2nd and 3rd year of studies Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Seminars, 2nd and 3rd year of studies Mathematics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Elective modules, 2nd and 3rd year of studies Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Physics (Compulsory modules)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Physics (Compulsory modules)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 1st year of studies: Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Science, 1st year of studies Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Business, Economics and Informatics, 1st year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Science, 2nd year of studies Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Business, Economics and Informatics, 2nd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Science, 3rd year of studies Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules Faculty of Business, Economics and Informatics, 3rd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules Faculty of Science, 3rd year of studies Chemistry and Business Studies

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules Faculty of Business, Economics and Informatics, 3rd year of studies Chemistry and

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Chemistry and Business Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Suggestions for elective modules 3rd year of studies Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: specialized study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: lower-level study Chemistry 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Specialized study Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Specialized study Chemistry 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules practical courses, 3rd year of studies Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Specialized study Chemistry 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules lectures, 3rd year of studies Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Specialized study Chemistry 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Geography 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Geography 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Geography 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Geography 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Geography 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Physics 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Physics 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Physics 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Geography

Description:

General description:

The Bachelor's degree program in Geography (120 ECTS credits) provides a general education in Geo sciences and covers all three thematic subject areas of Geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing) and builds the capability to think and work in a systematic and scientific way.

The course is structured through ECTS credits: The first two years include compulsory modules in Geography, Earth Sciences and Mathematics.

The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Program Outcomes:

Studying Geography teaches students to understand fundamental concepts and current developments in the subject. The program provides students with a broad and foundational education and offers them the possibility to specialize in their last year. It unifies approaches used in the Natural Sciences, Social Sciences and Informatics and provides a singular combination of research perspectives. The program conveys substantiated knowledge from current research projects and stimulates critical evaluation of socially relevant topics. With regard for their educational trajectories, the program fosters students' intellectual and communicative skills.

Within the program with a 120 ECTS major in Geography, students will have to select certain specializations, and can choose a minor that complements those choices.

Languages of Instruction: German, English

Career Prospects:

The BSc serves as a basis for a Master's degree at the University of Zurich (UZH) or another university. It is possible to enroll in a Master's degree program in another subject after earning a Bachelor's degree in geography; however, this may be subject to fulfilling further conditions. The Bachelor degree does not form the basis to go on to the study program for Teaching Diploma for Secondary Education and is not a qualification for positions or careers in geography.

Further Study Options:

Earning a Bachelor's degree automatically qualifies students to continue studying the same subject without having to fulfill further conditions. Should students wish to change their field of study, the faculty may demand evidence of any skills not developed the Bachelor's program before granting acceptance to a Master's program. This also applies to entry to specialized Master's programs. In any event - even in the same field of study - the faculty may make the completion of the Master's degree dependent upon meeting additional requirements. These requirements may also be fulfilled during the Master's program. Details are set out in the framework rules and study regulations.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Geography



:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The first two years include compulsory modules in Geography, Earth Sciences and Mathematics. The third year includes a Bachelor's research project and further compulsory modules that consolidate knowledge gained over the thematic subject areas. Minimum four days of excursions are compulsory during the BSc-course. Further ECTS credits must be gained from a wide range of optional modules, wherein individuals can choose to focus on a particular area.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich. Possible minors at the ETH Zurich can be found in the "Wegleitung zum Geographiestudium".

A major in Geography 120 can be combined with a minor 60 or two minors 30.

A major in Geography 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Geography 180 is a single major.

Part-Time Studies:

Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study for the Bachelor degree is double (six years) the standard period of study (three years) from the onset of studies. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Mathematics

Description:

General description:

The Bachelor's degree program in Mathematics (120 ECTS credits) provides a solid fundamental understanding of the core areas of mathematics and the capability to think methodically and scientifically.

The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Program Outcomes:

The study of Mathematics at UZH offers a broad education in the foundations of Mathematics. The program fosters students ability independently to think inter-connectedly and scientifically. Students take on personal responsibility for their work process, the composition of their studies and for their future careers. In the face of challenges involved with their studies, students can distinguish themselves by demonstrating a high degree of creativity, flexibility, motivation and collegiality.

Languages of Instruction: German, English

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

- innovative high-tech companies
- companies with a natural sciences or engineering profile
- software firms or software departments of larger companies
- insurance companies and banks

- the teaching profession.

Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

The Bachelor degree can be followed by masters studies. The Bachelor degree should not be understood so much as a professional qualification; there has as yet been no specific demand for a Bachelor in Mathematics on the part of business. Rather it is seen as a bridge to Master studies or acts a mobility hinge to begin a Masters academic program at a different university or in different subject areas.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".



Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The program begins with lectures in analysis and linear algebra as well as introductions to programming and logic and set theory. From the third semester onwards, lectures from all central areas of Mathematics have to be taken; these can be increasingly freely chosen from a wide choice of optional subjects. Students are trained in giving presentations on mathematical themes in at least two seminars.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.
A major in Mathematics 120 can be combined with a minor 60 or two minors 30.
A major in Mathematics 150 can be combined with a minor 30.
A minor starts in the second year of study.
A major in Mathematics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Physics

Description:

General description:

The Bachelor's degree program in Physics (120 ECTS credits) provides a solid understanding of physics. Students are familiar with measurement techniques, data analysis and theoretical modeling and are competent in presenting scientific results. Course components: basic courses on mathematics and physics are followed by a theoretical cycle (mechanics, electrodynamics, mathematical methods of physics). An additional advanced module in experimental physics or theoretical physics provides deeper insights into one subfield of physics. Students gain practical experience through courses on computer science and data analysis as well as seminars and the Bachelor's research project. This degree program allows for the solid study of another field of research within the context of a 60 ECTS credits minor program.

Program Outcomes:

The study of physics at UZH offers students a broad foundational education in experimental and theoretical Physics, which includes practical experience in measurement techniques and experimental methods as well as knowledge of Mathematics and applied Informatics

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The bachelor's degree entitles the bearer to take a post-graduate course in the relevant field of study with no further conditions. If a student changes his or her field of study the Faculty may demand proof of additional skills not acquired in the Bachelor's degree before admitting them to a Masters course. The same applies for admission to specialised Masters courses.

In any case, even if the Masters degree is in the same field of studies, the Faculty can make admission to the Masters degree course dependent on the fulfilment of certain conditions. These conditions can also be fulfilled during the Masters degree course. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: basic courses on Mathematics and Physics are followed by a theoretical cycle (Mechanics, Electrodynamics, Mathematical Methods of Physics). An additional advanced module in Experimental Physics or Theoretical Physics provides deeper insights into one Subfield of Physics. Students gain practical experience through courses on Computer Science and Data Analysis as well as seminars and the Bachelor's research project. This degree program allows for the solid study of another field of research within the context of a 60 ECTS credit minor program.

Major/Minor-Combinations: Minors can be chosen from the entire range of subjects offered by the University of Zurich.

A major in Physics 120 can be combined with a minor 60 or two minors 30.

A major in Physics 150 can be combined with a minor 30.

A minor starts in the second year of study.

A major in Physics 180 is a single major.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study can be prolonged with no problems. Concrete models for part-time studies can be found on the website <http://www.physikstudium.uzh.ch>.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 3rd year of studies: Physics 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Physics 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Physics 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Physics 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biochemistry

Description:

General description:

A Bachelor's minor degree program in Biochemistry (60 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Program Outcomes:

Graduates from the BSc minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biochemistry (60 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch



**Universität
Zürich**^{UZH}

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biology

Description:

General description:

A Bachelor's minor degree program in Biology (60 ECTS credits) provides students with knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.

Program Outcomes:

Graduates from the minor program in Biology (60 ECTS credits) are able to - use their understanding of current research in Biology as well as their fundamental knowledge of a selection of foundational subjects such as Mathematics, Physics, Chemistry and Biochemistry to understand and answer questions in Biology.

- recognize, describe and explain the most important biological concepts and phenomena.
- find, summarize and critically evaluate information from the primary and secondary literature.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biology (60 ECTS credits) provides students with knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Studienberaterin, Studienkordinatorin und Mobilitätsverantwortliche: PD Dr. Karin Isler

studienkoordination.biologie@uzh.ch

Responsible Instructor: Esther Stoeckli

Coordination: Karin Isler

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biomedicine

Description:

General description:

A Bachelor's minor degree program in Biomedicine (60 ECTS credits) teaches the relevant basic principles in chemistry, physics, biology and biochemistry as well as the anatomy, physiology and diseases of the human body.

Program Outcomes:

Graduates from the minor program (60 ECTS credits) in Biomedicine are able to - apply their foundational knowledge of fundamental subjects such as Physics, Chemistry, Biochemistry, Biology, Anatomy and Physiology to address biomedical questions.

- recognize, describe and explain important biomedical concepts and phenomena. - find, summarize and critically evaluate information using the primary and secondary literature.

- effectively communicate scientific hypotheses and results in written and oral form.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biomedicine (60 ECTS credits) teaches the relevant basic principles in chemistry, physics, biology and biochemistry as well as the anatomy, physiology and diseases of the human body.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Sabine Jacob, biomedizin@physiol.uzh.ch

Responsible Instructor: Lubor Borsig

Coordination: Giovanna Roth-Pauli

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Chemistry

Description:

General description:

A Bachelor's minor degree program in Chemistry (60 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. Students gain knowledge in the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) through lectures and laboratory courses and learn methodical scientific thinking. They are capable of understanding and tackling the most important chemical questions.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Chemistry (60 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. Students gain knowledge in the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) through lectures and laboratory courses and learn methodical scientific thinking. They are capable of understanding and tackling the most important chemical questions.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Earth System Science

Description:

General description:

The Bachelor's minor degree program in Earth System Science (60 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid background in the general sciences, with a focus on the Earth system, as well as the competence to work and think in a methodological-scientific way.

Program structure: Fundamentals in Earth System Science, in mathematics and in geography.

Program Outcomes:

- Students know various approaches in the Natural Sciences and Informatics for analyzing current questions in Earth System Science.

- Students have a general understanding of the relationship between hydro-, litho- and biosphere.

- Students acquire subject-specific skills in two of the three subject areas (knowledge and understanding of "Earth Science", "Atmosphere" or "Earth Surfaces").

- Students are able to collect, adequately structure and interpret particular subject-specific information and fundamental scientific material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Earth Sciences

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: The Bachelor's minor degree program in Earth System Science (60 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid background in the general sciences, with a focus on the Earth system, as well as the competence to work and think in a methodological-scientific way. Program structure: Fundamentals in Earth System Science, in mathematics and in geography.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Geography

Description:

General description:

A Bachelor's minor degree program in Geography (60 ECTS credits) provides a general education in geo sciences and builds the capability to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers two of the three thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science and Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Program Outcomes:

- Students know various approaches in the Natural and Social Sciences as well as Informatics for analyzing current questions.
- Students acquire subject-specific skills in two of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science
- Students are able to collect, adequately structure and interpret particular subject-specific information and fundamental scientific material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Bachelor's minor degree program in Geography (60 ECTS credits) provides a general education in geo sciences and builds the capability to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers two of the three thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Mathematics

Description:

General description:

The Bachelor's minor in Mathematics (60 ECTS credits) provides a solid fundamental understanding of the core areas of Mathematics and the capability to think and work in a methodical and scientific way. The program contains compulsory modules in the fundamental topics of Mathematics, which are not yet covered by the major program. Moreover, elective modules at an advanced level have to be taken.

Program Outcomes:

Graduates from all a minor program, 60 ECTS credits in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.

- possess solid foundational knowledge in Linear Algebra and Analysis plus at least one more subject area, which is determined by a student's choice of core elective module.

Languages of Instruction: German, English

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

innovative high-tech companies

companies with a natural sciences or engineering profile
software firms or software departments of larger companies
insurance companies and banks

the teaching profession. Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The program contains compulsory modules in the fundamental topics of Mathematics, which are not yet covered by the major program. Moreover, elective modules at an advanced level have to be taken.

Major/Minor-Combinations:

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Physics

Description:

General description:

A Bachelor's minor degree program in Physics (60 ECTS credits) provides a solid introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics are followed by either a theoretical cycle or additional advanced modules in Experimental Physics containing practical parts.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

Jedes Modul wird mit einer Leistungsüberprüfung abgeschlossen.

Die Benotung der Leistungen erfolgt auf einer Skala von 1 bis 6, wobei 6 die beste, 1 die geringste Leistung bezeichnet. Noten unter 4 stehen für ungenügende Leistungen. Leistungen können auch mit 'bestanden' / 'nicht bestanden' bewertet werden.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Physics (60 ECTS credits) provides a solid introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics are followed by either a theoretical cycle or additional advanced modules in Experimental Physics containing practical parts.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Gabriela Savill

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Environmental Studies

Description:

General description:

A Bachelor's minor degree program in Environmental Studies (60 ECTS credits) provides a solid introduction to environmental studies, the competencies to tackle environmental issues with appropriate scientific instruments, and the ability to develop promising solutions.

Components: basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities. As an interface between science and practical application, the professional internship (8 ECTS credits), lasting two months, offers insights into the professional world in the environmental sector.

Program Outcomes:

The minor in Environmental Sciences provides a grounded, problem-oriented education in Environmental Sciences and teaches students to address questions related to the environment using suitable scientific instruments and to develop promising solutions for them. The minor demonstrates methods by which solutions for environmental problems can be conveyed clearly and comprehensibly.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Environmental Sciences

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities. As an interface between science and practical application, the professional internship (8 ECTS Credits), lasting two months, offers insights into the professional world in the environmental sector.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Hanna Kokko

Coordination: Claudia Hegglin Braun

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Astrophysics

Description:

General description:

This Bachelor's minor degree program in Astrophysics (60 ECTS credits) provides students with a broad education in topics from Big Bang Cosmology to the formation and structure of galaxies, stars and planets.

Students will obtain a deeper understanding of the processes and phenomena that take place in our Universe. A background in physics and mathematics is highly desirable for this program. It begins with the two core courses „Introduction to Astrophysics" and „Introduction to Astrobiology ". The remaining ECTS credits can be chosen from a wide selection of lecture courses and practicums given by the University or ETHZ.

Program Outcomes:

Graduates from the minor in Astrophysics understand the fundamental principles of Astronomy and Astrophysics. They will gain insight into current topics in Astrophysics research. They are able to extract relevant information on astrophysical topics, of which they have an advanced understanding, such as extrasolar planets or the life cycles of stars, from the literature, and present this information comprehensibly in English (30 ECTS credits minor program). The 60 ECTS credits minor program additionally provides an advanced exploration of the theoretical descriptions of the universe, e.g. of general relativity. The minor program Astrophysics is only open to students majoring in Physics. If students plan to concentrate in Astrophysics during their master, it is strongly recommended that they complete this minor during their bachelor.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: A minor in Astrophysics 60 can be combined with a major in Physics.



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Ben Moore

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Applied Probability and Statistics

Description:

General description:

A Bachelor's minor degree program in Applied Probability and Statistics (60 ECTS credits) provides students with a solid background and a practical, basic training in many relevant and modern methods of applied probability and statistics. The program allows students to gain experience in the independent handling and presentation of small projects.

Program Outcomes:

A minor degree program in Applied Probability and Statistics provides students with an enhanced background in probability and statistics and a practical training in many fundamental and modern methods of applied probability and statistics. Classes are interactive and the methodology is illustrated using the free programming language R. Graduates of the minor degree program are able to

- understand and interpret statistical analyses
 - plan, conduct and convey their own experiments and analyses.
 - to recognize a situation where their own skills are not sufficient anymore and the help of an external expert is necessary
- Participants learn to find relevant information on a statistical topic in the primary literature, and communicate it in written and oral form using the proper terminology. Additionally, they gain experience in independently conducting a project.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The minor degree program in Applied Probability and Statistics is especially suitable as a preparation for the specialized master degree programs in «Biostatistics» and «Quantitative Finance».

Requirements:

Admission Requirements:

The minor degree program in Applied Probability and Statistics requires basic knowledge in analysis and probability/statistics corresponding to the contents of the modules 'MAT182 Analysis für die Naturwissenschaften' and 'MAT183 Stochastik für die Naturwissenschaften' or equivalent.

Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: The minor degree program in Applied Probability and Statistics includes in total compulsory modules for 30 ECTS credits and core elective modules for at least 3 ECTS credits. Those are supplemented with elective modules for 10 ECTS credits. Elective modules can be chosen from all modules containing quantitative, program relevant subjects conditional on the approval of the program coordinator. It is recommended to establish a study plan with the program coordinator.

Major/Minor-Combinations: A minor in Applied Probability and Statistics can not be combined with a major in Mathematics.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Reinhard Furrer, reinhard.furrer@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Biomedicine 60 for major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Biomedicine 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Chemistry 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Chemistry 60 for students with a major in Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Chemistry 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry 60

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules practical courses, Chemistry 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry 60

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules lectures, Chemistry 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry 60

Chemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Chemistry 60 for students with a major in Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry 60 for students with a major in Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Chemistry 60 for students with a major in Biology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Chemistry 60 for students with a major in Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Computational Science

Description:

General description:

The Bachelor's minor degree program in Computational Science (60 ECTS credits) targets students who want to get introduced to the world of simulations and big data. Students can make up their own transdisciplinary paths, choosing among specializations ranging from data analysis for natural sciences or scientific simulations over bioinformatics to neuroinformatics.

Program Outcomes:

Graduates from the minor program in Computational Science (60 ECTS credits) are able to write computer programs of moderate complexity in a higher programming language, and use these programs, for instance, to analyze biological data sets AND to simulate models in the Natural Sciences. Therefore, the minor in Computational Science is designed as a transdisciplinary program. In addition to covering fundamental topics in Applied Mathematics, Statistics and Informatics, students will be given insight into various important fields of application for scientific computing. They may select two field of application from the following list:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations: In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Romain Teyssier

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Earth System Science 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Earth System Science 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Earth System Science 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Geography 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Geography 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Geography 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Mathematics 60 for students with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Mathematics 60 for students not with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Mathematics 60 for students with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics 60 for students with a major in Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Mathematics 60 for students with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics 60 for students with a major in Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Mathematics 60 for students not with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics 60 for students not with a major in Physics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Mathematics 60 for students not with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics 60 for students not with a major in Physics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Physics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Physics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics 60



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Physics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics 60



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Environmental Studies 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Environmental Studies 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Environmental Studies 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Computational Science, Informatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Computational Science 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Astrophysics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Astrophysics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Astrophysics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Applied Probability and Statistics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Applied Probability and Statistics

Applied Probability and Statistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Applied Probability and Statistics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Applied Probability and Statistics

Applied Probability and Statistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Applied Probability and Statistics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Applied Probability and Statistics

Applied Probability and Statistics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biochemistry

Description:

General description:

A Bachelor's minor degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. For students of biology it imparts advanced training in biochemistry and biophysics as well as practical skills in fundamental techniques of biochemistry. For students in chemistry, it imparts advanced training in molecular biology, biochemistry, and biophysics as well as practical skills in fundamental techniques of biochemistry.

Program Outcomes:

Graduates from the BSc minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. For students of biology it imparts advanced training in biochemistry and biophysics as well as practical skills in fundamental techniques of biochemistry. For students in chemistry, it imparts advanced training in molecular biology, biochemistry, and biophysics as well as practical skills in fundamental techniques of biochemistry.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: sgloor@bioc.uzh.ch

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biology

Description:

General description:

A Bachelor's minor degree program in Biology (30 ECTS credits) provides students with knowledge in some research areas of Biology, and the ability to understand and tackle some biological questions.

Program Outcomes:

Graduates from the minor program in Biology (30 ECTS credits) are able to - use their understanding of current research in Biology as well as their fundamental knowledge of a selection of foundational subjects such as Mathematics, Physics, Chemistry and Biochemistry to understand questions in Biology.
- recognize, describe and explain particular biological concepts and phenomena.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biology (30 ECTS credits) provides students with knowledge in some research areas of Biology, and the ability to understand and tackle some biological questions.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: Studienberaterin, Studienkordinatorin und Mobilitätsverantwortliche: PD Dr. Karin Isler

studienkoordination.biologie@uzh.ch

Responsible Instructor: Esther Stoeckli

Coordination: Karin Isler

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biomedicine

Description:

General description:

A Bachelor's minor degree program in Biomedicine (30 ECTS credits) provides an introduction to the anatomy, physiology and diseases of the human body. Students of biology have an additional introduction of biochemistry and students of chemistry have an additional introduction of cell biology.

Program Outcomes:

Graduates from the minor program (30 ECTS credits) in Biomedicine are able to - apply their foundational knowledge of fundamental subjects such as Physics, Chemistry, Biochemistry, Biology, Anatomy and Physiology to address biomedical questions.

- recognize, describe and explain certain important biomedical concepts and phenomena.
- find, summarize and critically evaluate information using the primary and secondary literature.
- effectively communicate scientific hypotheses and results in written and oral form.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biomedicine (30 ECTS credits) provides an introduction to the anatomy, physiology and diseases of the human body. Students of biology have an additional introduction of biochemistry and students of chemistry have an additional introduction of cell biology.



Major/Minor-Combinations: A minor in Biomedicine 30 can be combined with a major in Biology or a major in Chemistry.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Sabine Jacob, biomedizin@physiol.uzh.ch

Responsible Instructor: Lubor Borsig

Coordination: Giovanna Roth-Pauli

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Bioinformatics

Description:

General description:

A Bachelor's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and the Proseminar Computational Science. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Program Outcomes:

Graduates from the minor program in Bioinformatics (30 ECTS credits) are able to

- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze biological data.

- implement a biological question in such a program and answer it by analyzing biological data.

- explain fundamental terms in Bioinformatics and understand important algorithms for data analysis in Bioinformatics.

- collect relevant information from the literature on a topic in Bioinformatics and communicate it - in writing as well as orally - using the proper vernacular.

- acquire and integrate various data sets from internet-based databanks.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: A Bachelor's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and Proseminar Computational Science. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Major/Minor-Combinations: A minor in Bioinformatics can not be combined with a minor in Neuroinformatics, a minor in Simulations in the Natural Sciences or a minor in Data Analysis for Natural Sciences.

In the minor in Computational Science 60 two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. A. Wagner, andreas.wagner@ieu.uzh.ch

Responsible Instructor: Andreas Wagner

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chemistry

Description:

General description:

A Bachelor's minor degree program in Chemistry (30 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. According to their choice students gain deeper knowledge of one of the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) or basic knowledge of more than one of these disciplines. The minor degree program provides an introduction to methodical scientific thinking. Students are capable of understanding and tackling several chemical questions.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Chemistry (30 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. According to their choice students gain deeper knowledge of one of the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) or basic knowledge of more than one of these disciplines. The minor degree program provides an introduction to methodical scientific thinking. Students are capable of understanding and tackling several chemical questions.

Major/Minor-Combinations:

Part-Time Studies:



Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Earth System Science

Description:

General description:

The Bachelor's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid basis in Earth System Science. Program structure: Fundamentals in Earth System Science, with focus on the lithosphere. The competence to work and think in a methodological-scientific way is required.

Program Outcomes:

- Students acquire subject-specific skills in their concentration "Earth Science".
- Students have a general understanding of the relationship between hydro-, litho- and biosphere.
- Students know the various approaches in Earth System Science, are able to interpret simple relationships within current Earth System Science research, and can examine and structure foundational material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Bachelor's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid basis in Earth System Science. Program structure: Fundamentals in Earth System Science, with focus on the lithosphere. The competence to work and think in a methodological-scientific way is required.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Geography

Description:

General description:

A Bachelor's minor degree program in Geography (30 ECTS credits) provides an insight into geo sciences and builds the approach to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers one of the thematic subject areas of geography (Physical Geography, Human Geography & Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Program Outcomes:

- Students acquire subject-specific skills in one of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science
- Students are able to collect and structure fundamental scientific material in one of these three subject areas.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Geography (30 ECTS credits) provides an insight into geo sciences and builds the approach to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers one of the thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Mathematics

Description:

General description:

The Bachelor's minor in Mathematics (30 ECTS credits) provides a solid fundamental understanding of the core areas of Mathematics and the capability to think and work in a methodical and scientific way. The program contains compulsory modules in the fundamental topics of Mathematics, which are not yet covered by the major program.

Program Outcomes:

Graduates from all a minor program, 30 ECTS in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.
- possess solid foundational knowledge in Linear Algebra and Analysis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The program contains compulsory modules in the fundamental topics of Mathematics, which are not yet covered by the major program.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor:

Reinhard Furrer



**Universität
Zürich**^{UZH}

Coordination: Simone Von Burg Black

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Mathematics 30 for students not with a major in Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Mathematics

Mathematics

Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Physics

Description:

General description:

A Bachelor's minor degree program in Physics (30 ECTS credits) provides an introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Jedes Modul wird mit einer Leistungsüberprüfung abgeschlossen.
Die Benotung der Leistungen erfolgt auf einer Skala von 1 bis 6, wobei 6 die beste, 1 die geringste Leistung bezeichnet. Noten unter 4 stehen für ungenügende Leistungen. Leistungen können auch mit 'bestanden' / 'nicht bestanden' bewertet werden.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Physics (30 ECTS credits) provides an introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor:

Christof Aegerter



**Universität
Zürich**^{UZH}

Coordination: Gabriela Savill

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Environmental Studies

Description:

General description:

A Bachelor's minor degree program in Environmental Studies (30 ECTS credits) provides a solid introduction to environmental studies, the competencies to tackle environmental issues with appropriate scientific instruments, and the ability to develop promising solutions.

Components: basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities.

Program Outcomes:

The minor in Environmental Sciences provides a grounded, problem-oriented education in Environmental Sciences and teaches students to address questions related to the environment using suitable scientific instruments and to develop promising solutions for them. The minor demonstrates methods by which solutions for environmental problems can be conveyed clearly and comprehensibly.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Claudia Hegglin, claudia.hegglin@ieu.uzh.ch



**Universität
Zürich^{UZH}**

Responsible Instructor: Hanna Kokko

Coordination: Claudia Hegglin Braun

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Environmental Studies 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Environmental Studies 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Environmental Studies 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Environmental Studies

Environmental Studies

Environmental Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Applied Probability and Statistics

Description:

General description:

A Bachelor's minor degree program in Applied Probability and Statistics (30 ECTS credits) provides students with a solid background and a practical, basic training in many relevant and modern methods of applied probability and statistics.

Program Outcomes:

A minor degree program in Applied Probability and Statistics provides students with an enhanced background in probability and statistics and a practical training in many fundamental and modern methods of applied probability and statistics. Classes are interactive and the methodology is illustrated using the free programming language R. Graduates of the minor degree program are able to

- understand and interpret statistical analyses
- plan, conduct and convey their own experiments and analyses.
- to recognize a situation where their own skills are not sufficient anymore and the help of an external expert is necessary

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The minor degree program in Applied Probability and Statistics is especially suitable as a preparation for the specialized master degree programs in «Biostatistics» and «Quantitative Finance».

Requirements:

Admission Requirements:

The minor degree program in Applied Probability and Statistics requires basic knowledge in analysis and probability/statistics corresponding to the contents of the modules 'MAT182 Analysis für die Naturwissenschaften' and 'MAT183 Stochastik für die Naturwissenschaften' or equivalent.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The minor degree program in Applied Probability and Statistics includes in total compulsory modules for 20 ECTS credits. Those are supplemented with elective modules for 10 ECTS credits. Elective modules can be chosen from all modules containing quantitative, program relevant subjects conditional on the approval of the program coordinator. It is recommended to establish a study plan with the program coordinator. The modules of the minor degree program are in general compatible with the major degree programs of the Faculty of Science.

Major/Minor-Combinations: A minor in Applied Probability and Statistics can not be combined with a major in Mathematics.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Reinhard Furrer, reinhard.furrer@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Astrophysics

Description:

General description:

This Bachelor's minor degree program in Astrophysics (30 ECTS credits) provides students with a broad education in topics from Big Bang Cosmology to the formation and structure of galaxies, stars and planets.

Students will obtain a deeper understanding of the processes and phenomena that take place in our Universe. A background in physics and mathematics is highly desirable for this program. It begins with the two core courses „Introduction to Astrophysics" and „Introduction to Astrobiology ". The remaining ECTS credits can be chosen from a wide selection of lecture courses and practicums given by the University or ETHZ.

Program Outcomes:

Graduates from the minor in Astrophysics understand the fundamental principles of Astronomy and Astrophysics. They will gain insight into current topics in Astrophysics research. They are able to extract relevant information on astrophysical topics, of which they have an advanced understanding, such as extrasolar planets or the life cycles of stars, from the literature, and present this information comprehensibly in English (30 ECTS minor program).

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: A minor in Astrophysics 30 can be combined with a major in Physics or with a major in Mathematics 120 and a minor in Physics 30.

A minor in Astrophysics can not be combined with a minor in Astronomy and Astrobiology.



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Ben Moore

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Astrophysics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Astrophysics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Astrophysics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Astrophysics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Neuroinformatics

Description:

General description:

A Bachelor's minor degree program in Neuroinformatics (30 ECTS credits) offers students an introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose, in addition to the courses and exercises offered by the Institute of Neuroinformatics, related courses, exercises, and semester works offered by other institutes and faculties.

Program Outcomes:

Graduates from the minor program in Neuroinformatics (30 ECTS credits) are able to

- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze neurobiological data.
- implement a neurobiological question in such a program and answer it by analyzing neurological data.
- explain fundamental terms in Neuroinformatics and understand important algorithms for data analysis in Neuroinformatics.
- collect relevant information from the literature on a topic in Neuroinformatics and communicate it - in writing as well as orally - using the proper vernacular.
- acquire and integrate various data sets from internet-based databanks.
- understand and apply the concepts and terms of "Neuromorphic Engineerings"

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: A Bachelor's minor degree program in Neuroinformatics (30 ECTS credits) offers students an introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose, in addition to the courses and exercises offered by the Institute of Neuroinformatics, related courses, exercises, and semester works offered by other institutes and faculties.

Major/Minor-Combinations: A minor in Neuroinformatics can not be combined with a minor in Bioinformatics, a minor in Simulations in the Natural Sciences or a minor Data Analysis for Natural Sciences.

In the minor in Computational Science 60 two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Daniel Kiper, danielch.kiper@lifescience.uzh.ch

Responsible Instructor: Richard Hahnloser

Coordination: Daniel Ch. Kiper

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Simulations in the Natural Sciences

Description:

General description:

A Bachelor's minor degree program in Simulations in the Natural Sciences (30 ECTS credits) conveys to students the meaningful application of modern computational methods for the theoretical and/or experimental support within the natural sciences. Programming and applying simulations, as well as the analysis of data via visualization and statistics, belong to the basic knowledge within the Bachelor's minor degree in Simulations in the Natural Sciences.

Program Outcomes:

Graduates from the minor program in Simulations in the Natural Sciences (30 ECTS credits) know how to successfully apply modern calculation methods and systems in order to give theoretical and/or experimental support in the Natural Sciences. They possess a basic understanding of programming, applying of computer modules, simulations and of how to evaluate data through visualizations and the use of statistics. Graduates have skills in conducting and controlling experiments using computers, and/or in programming simple numerical methods, as well as in incorporating these to solve and simulate differential equations. Graduates have a basic understanding of building computers, optimizing programs and parallel computing.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: A minor in Simulations in the Natural Sciences can not be combined with a minor in Neuroinformatics, a minor in Bioinformatics or a minor in Data Analysis for Natural Sciences.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Joachim Gerhard Stadel

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Astronomy and Astrobiology

Description:

General description:

This Bachelor's minor degree program in Astronomy and Astrobiology (30 ECTS credits) provides students with a broad education on the fascinating topics of our universe and the life it contains.

Astrobiology is the interdisciplinary study of the origin and nature of life on earth and possible life 'out there'. This minor program has no pre-requisites and is open to any student of the University. Students take the core courses "Introduction to Astrobiology" and either "The Universe: Contents, origin, evolution and future" or "The Sun and Planets" (depending on begin of studies). Highly recommended is the practicum in Astrophotography. The remaining ECTS credits can be obtained from a wide selection of lecture courses and practicums from biology, chemistry, geophysics and astronomy.

Program Outcomes:

Graduates from the minor program in Astronomy and Astrobiology have gained insight into the formation of planets, stars and life, as well as the evolution of the universe. In addition, they have received an introduction to biological processes, Geoscience or Physical Geography, depending on their selected concentration. In completing this minor, students majoring at other faculties will have gained insight into the diversity and methods of the Natural Sciences.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: A minor in Astronomy and Astrobiology can not be combined with a minor in Astrophysics.



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Ben Moore

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Crystallography

Description:

General description:

The Bachelor's minor degree program in Crystallography (30 ECTS credits) is offered by the Department of Chemistry in collaboration with the Laboratory of Crystallography of the ETH Zurich. It builds up from the basic theory of diffraction and the fundamentals of crystallography and structure determination. Students gain knowledge and competence in various techniques such as single crystal small-molecule structure determination, macromolecular structure determination and powder diffraction. It demonstrates the theory, methodology and practice of crystallography and its importance to the various scientific disciplines, and provides the opportunity to learn about advanced topics in current research.

Program structure: The program is including compulsory modules (13 ECTS credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Program Outcomes:

Students are able to...

1. understand and describe the fundamental principles of diffraction and of the internal organization of crystalline materials.
2. select the suitable analysis methods for a question on structure.
3. solve problems in relation to the structure determination of single crystals.
4. estimate and evaluate the properties of materials based on their underlying structure.
5. apply their knowledge of molecular design and synthesis.
6. understand and critically evaluate the literature on crystal structures and on examining other solid state structures.
7. use crystallographic data bases for answering question on structure.
8. plan experiments on large research facilities such as synchrotrons and neutron sources.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: The study program includes compulsory modules (13 ECTS Credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof Dr. Anthony Linden, anthony.linden@chem.uzh.ch

Responsible Instructor: Anthony Linden

Coordination: Sabine Stockhause

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biochemistry

Description:

General description:

A Bachelor's minor degree program in Biochemistry (60 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Program Outcomes:

Graduates from a minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A Bachelor's minor degree program in Biochemistry (60 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry. It imparts advanced training in biochemistry, molecular biology and biophysics as well as practical skills in fundamental techniques of biochemistry.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biology

Description:

General description:

A Bachelor's minor degree program in Biology (60 ECTS credits) provides students with basics in Natural Sciences, knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.

Program Outcomes:

Graduates from the minor program in Biology (60 ECTS credits) are able to - use their understanding of current research in Biology as well as their fundamental knowledge of a selection of foundational subjects such as Mathematics, Physics, Chemistry and Biochemistry to understand and answer questions in Biology.

- recognize, describe and explain the most important biological concepts and phenomena.
- find, summarize and critically evaluate information from the primary and secondary literature.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Der Abschluss des Bachelorstudiums berechtigt ohne weitere Bedingungen zum Weiterstudium auf Masterstufe in der selben Studienrichtung. Im Falle eines Wechsels der Studienrichtung kann die Fakultät vor der Aufnahme des Masterstudiums den Nachweis zusätzlicher Kompetenzen verlangen. Dasselbe gilt für den Eintritt in spezialisierte Masterprogramme.

Einzelheiten sind in der der Rahmenverordnung bzw. der Studienordnung festgelegt.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biology (60 ECTS credits) provides students with basics in Natural Sciences, knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: karin.isler@biol.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Biomedicine

Description:

General description:

A Bachelor's minor degree program in Biomedicine (60 ECTS credits) teaches the relevant basic principles in chemistry, physics, biology and biochemistry as well as the anatomy, physiology and diseases of the human body.

Program Outcomes:

Graduates from the minor program (60 ECTS credits) in Biomedicine are able to - apply their foundational knowledge of fundamental subjects such as Physics, Chemistry, Biochemistry, Biology, Anatomy and Physiology to address biomedical questions.

- recognize, describe and explain important biomedical concepts and phenomena. - find, summarize and critically evaluate information using the primary and secondary literature.

- effectively communicate scientific hypotheses and results in written and oral form.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Ein Bachelornebenfachprogramm Biomedizin (60 ECTS Credits) vermittelt die relevanten theoretischen Grundlagen in den Naturwissenschaften Chemie, Physik, Biologie und Biochemie sowie die Anatomie, Physiologie und Erkrankungen des menschlichen Körpers.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Sabine Jacob, biomedizin@physiol.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Chemistry

Description:

General description:

A Bachelor's minor degree program in Chemistry (60 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. Students gain knowledge in the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) through lectures and laboratory courses and learn methodical scientific thinking. They are capable of understanding and tackling the most important chemical questions.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Chemistry (60 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. Students gain knowledge in the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) through lectures and laboratory courses and learn methodical scientific thinking. They are capable of understanding and tackling the most important chemical questions.

Major/Minor-Combinations:

Part-Time Studies:



Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Earth System Science

Description:

General description:

The Bachelor's minor degree program in Earth System Science (60 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid background in the general sciences, with a focus on the Earth system, as well as the competence to work and think in a methodological-scientific way.

Program structure: Fundamentals in Earth System Science, in mathematics and in geography.

Program Outcomes:

- Students know various approaches in the Natural Sciences and Informatics for analyzing current questions in Earth System Science.
- Students have a general understanding of the relationship between hydro-, litho- and biosphere.
- Students acquire subject-specific skills in two of the three subject areas (knowledge and understanding of "Earth Science", "Atmosphere" or "Earth Surfaces").
- Students are able to collect, adequately structure and interpret particular subject-specific information and fundamental scientific material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Earth Sciences

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The Bachelor's minor degree program in Earth System Science (60 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid background in the general sciences, with a focus on the Earth system, as well as the competence to work and think in a methodological-scientific way. Program structure: Fundamentals in Earth System Science, in mathematics and in geography.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Earth System Science 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Geography

Description:

General description:

A Bachelor's minor degree program in Geography (60 ECTS credits) provides a general education into geo sciences and builds the capability to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers two of the three thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science and Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Program Outcomes:

- Students know various approaches in the Natural and Social Sciences as well as Informatics for analyzing current questions.
- Students acquire subject-specific skills in two of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science
- Students are able to collect, adequately structure and interpret particular subject-specific information and fundamental scientific material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Bachelor's minor degree program in Geography (60 ECTS credits) provides a general education into geo sciences and builds the capability to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers two of the three thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Geography 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Mathematics

Description:

General description:

The Bachelor's minor in Mathematics (60 ECTS credits) provides a solid fundamental understanding of the core areas of Mathematics and the capability to think and work in a methodical and scientific way. The program contains the compulsory modules Analysis I and II and Linear Algebra I and II. Moreover, elective modules at an advanced level have to be taken.

Program Outcomes:

Graduates from all a minor program, 60 ECTS in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.

- possess solid foundational knowledge in Linear Algebra and Analysis plus at least one more subject area, which is determined by a student's choice of core elective module.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The program contains the compulsory modules Analysis I and II and Linear Algebra I and II. Moreover, elective modules at an advanced level have to be taken.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black,
simone.vonburg@math.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Physics

Description:

General description:

A Bachelor's minor degree program in Physics (60 ECTS credits) provides a solid introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics are followed by either a theoretical cycle or additional advanced modules in Experimental Physics containing practical parts.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Physics (60 ECTS credits) provides a solid introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics are followed by either a theoretical cycle or additional advanced modules in Experimental Physics containing practical parts.

Major/Minor-Combinations:

Part-Time Studies:



Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Environmental Studies

Description:

General description:

A Bachelor's minor degree program in Environmental Studies (60 ECTS credits) provides a solid introduction to environmental studies, the competencies to tackle environmental issues with appropriate scientific instruments, and the ability to develop promising solutions.

Components: basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities. As an interface between science and practical application, the professional internship (8 ECTS credits), lasting two months, offers insights into the professional world in the environmental sector.

Program Outcomes:

The minor in Environmental Sciences provides a grounded, problem-oriented education in Environmental Sciences and teaches students to address questions related to the environment using suitable scientific instruments and to develop promising solutions for them. The minor demonstrates methods by which solutions for environmental problems can be conveyed clearly and comprehensibly.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Environmental Sciences

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities. As an interface between science and practical application, the professional internship (8 ECTS Credits), lasting two months, offers insights into the professional world in the environmental sector.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Hanna Kokko

Coordination:

Part of:

Bachelor of Arts

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Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Computational Science

Description:

General description:

The Bachelor's minor degree program in Computational Science (60 ECTS credits) targets students who want to get introduced to the world of simulations and big data. Students can make up their own transdisciplinary paths, choosing among specializations ranging from data analysis for natural sciences or scientific simulations over bioinformatics to neuroinformatics.

Program Outcomes:

Graduates from the minor program in Computational Science (60 ECTS credits) are able to write computer programs of moderate complexity in a higher programming language, and use these programs, for instance, to analyze biological data sets AND to simulate models in the Natural Sciences. Therefore, the minor in Computational Science is designed as a transdisciplinary program. In addition to covering fundamental topics in Applied Mathematics, Statistics and Informatics, students will be given insight into various important fields of application for scientific computing. They may select two field of application from the following list:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

Major/Minor-Combinations: In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Romain Teyssier

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Applied Probability and Statistics

Description:

General description:

A Bachelor's minor degree program in Applied Probability and Statistics (60 ECTS credits) provides students with a solid background and a practical, basic training in many relevant and modern methods of applied probability and statistics. The program allows students to gain experience in the independent handling and presentation of small projects.

Program Outcomes:

A minor degree program in Applied Probability and Statistics provides students with an enhanced background in probability and statistics and a practical training in many fundamental and modern methods of applied probability and statistics. Classes are interactive and the methodology is illustrated using the free programming language R. Graduates of the minor degree program are able to

- understand and interpret statistical analyses • plan, conduct and convey their own experiments and analyses.
- to recognize a situation where their own skills are not sufficient anymore and the help of an external expert is necessary Participants learn to find relevant information on a statistical topic in the primary literature, and communicate it in written and oral form using the proper terminology. Additionally, they gain experience in independently conducting a project.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The minor degree program in Applied Probability and Statistics is especially suitable as a preparation for the specialized master degree programs in «Biostatistics» and «Quantitative Finance».

Requirements:

Admission Requirements:

The minor degree program in Applied Probability and Statistics requires basic knowledge in analysis and probability/statistics corresponding to the contents of the modules 'MAT182 Analysis für die Naturwissenschaften' and 'MAT183 Stochastik für die Naturwissenschaften' or equivalent.

Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: The minor degree program in Applied Probability and Statistics includes in total compulsory modules for 30 ECTS credits and core elective modules for at least 3 ECTS credits. Those are supplemented with elective modules for 10 ECTS credits. Elective modules can be chosen from all modules containing quantitative, program relevant subjects conditional on the approval of the program coordinator. It is recommended to establish a study plan with the program coordinator.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Reinhard Furrer, reinhard.furrer@math.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Bachelor of Arts UZH in Study of Religions

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biochemistry

Description:

General description:

A Bachelor's minor degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry.

Program Outcomes:

Graduates from a minor program in Biochemistry are able to - plausibly and, if possible, quantitatively explain biochemical processes using their theoretical knowledge
- conduct experiments in a technically and conceptually correct manner while under supervision

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.
The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Jedes Modul wird mit einer Leistungsüberprüfung abgeschlossen.
Die Benotung der Leistungen erfolgt auf einer Skala von 1 bis 6, wobei 6 die beste, 1 die geringste Leistung bezeichnet. Noten unter 4 stehen für ungenügende Leistungen. Leistungen können auch mit 'bestanden' / 'nicht bestanden' bewertet werden.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biochemistry (30 ECTS credits) imparts the relevant basic principles in chemistry and biochemistry.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Biology

Description:

General description:

A Bachelor's minor degree program in Biology (30 ECTS credits) provides students with basics in Natural Sciences, knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.

Program Outcomes:

Graduates from the minor program in Biology (30 ECTS credits) are able to - use their understanding of current research in Biology as well as their fundamental knowledge of a selection of foundational subjects such as Mathematics, Physics, Chemistry and Biochemistry to understand questions in Biology.
- recognize, describe and explain particular biological concepts and phenomena.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.
Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.
Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Biology (30 ECTS credits) provides students with basics in Natural Sciences, knowledge in several research areas of Biology and the ability to understand and tackle the most important biological questions.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Karin Isler, karin.isler@biol.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Chemistry

Description:

General description:

A Bachelor's minor degree program in Chemistry (30 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. According to their choice students gain deeper knowledge of one of the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) or basic knowledge of more than one of these disciplines. The minor degree program provides an introduction to methodical scientific thinking. Students are capable of understanding and tackling several chemical questions.

Program Outcomes:

Graduates from a minor in Chemistry have acquired a foundational education in the theory and praxis of Chemistry and have learned to think and work systematically and scientifically.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Chemistry (30 ECTS credits) provides students with a general education in Chemistry and basic laboratory skills. According to their choice students gain deeper knowledge of one of the three classical chemical disciplines (Inorganic Chemistry, Organic Chemistry, and Physical Chemistry) or basic knowledge of more than one of these disciplines. The minor degree program provides an introduction to methodical scientific thinking. Students are capable of understanding and tackling several chemical questions.

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Earth System Science

Description:

General description:

The Bachelor's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid basics in Earth System Science. Program structure: Fundamentals in Earth System Science, with focus on the lithosphere. The competence to work and think in a methodological-scientific way is required.

Program Outcomes:

- Students acquire subject-specific skills in their concentration "Earth Science".
- Students have a general understanding of the relationship between hydro-, litho- and biosphere.
- Students know the various approaches in Earth System Science, are able to interpret simple relationships within current Earth System Science research, and can examine and structure foundational material.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Bachelor's minor degree program in Earth System Science (30 ECTS credits) is part of the most comprehensive Earth Science program in Switzerland. It offers a solid basics in Earth System Science. Program structure: Fundamentals in Earth System Science, with focus on the lithosphere. The competence to work and think in a methodological-scientific way is required.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Earth System Science 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Geography

Description:

General description:

A Bachelor's minor degree program in Geography (30 ECTS credits) provides an insight into geo sciences and builds the approach to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers one of the thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.

Program Outcomes:

- Students acquire subject-specific skills in one of the three subject areas (knowledge and understanding of Physical Geography, Human Geography as well as Remote Sensing and Geographic Information Science
- Students are able to collect and structure fundamental scientific material in one of these three subject areas.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Geography (30 ECTS credits) provides an insight into geo sciences and builds the approach to think and work in a systematic and scientific way. A Bachelor's minor degree program in Geography covers one of the thematic subject areas of geography (Physical Geography, Human Geography and Geographic Information Science & Remote Sensing). Depending on the chosen thematic subject area and the previous knowledge the compulsory and core elective modules differ.



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Mathematics

Description:

General description:

The Bachelor's minor in Mathematics (30 ECTS credits) provides a solid fundamental understanding of the core areas of Mathematics and the capability to think and work in a methodical and scientific way. The program contains the compulsory modules Analysis I and II and Linear Algebra I.

Program Outcomes:

Graduates from all a minor program, 30 ECTS in Mathematics should... - understand and be able to apply foundational concepts in Mathematics.
- possess solid foundational knowledge in Linear Algebra and Analysis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Bachelor's degree entitles the student to continue studying in the same subject without having to fulfill further conditions. Where the subject is changed, the faculty can require proof of additional competences. This is also applicable to acceptance onto specialized Master's programs.
The details are set out in the framework rules and the study rules.

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure: The program contains the compulsory modules Analysis I and II and Linear Algebra I.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor:



Coordination:

Part of:

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Physics

Description:

General description:

A Bachelor's minor degree program in Physics (30 ECTS credits) provides an introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics.

Program Outcomes:

Graduates with a minor in Physics are able - to collect data from experiments, describe, analyse and explain physical observations and compare these to theoretical models, - to explain foundational concepts in Physics and describe general theoretical models.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

A Bachelor's minor degree program in Physics (30 ECTS credits) provides an introduction to Physics, as well as scientific and analytic thinking in general. Course components: basic courses on Mathematics and Physics.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Katharina Müller, kmueller@physik.uzh.ch



Responsible Instructor:

Coordination:

Part of:

Bachelor of Theology UZH

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Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Neuroinformatics

Description:

General description:

A Bachelor's minor degree program in Neuroinformatics (30 ECTS credits) offers students an introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose, in addition to the courses and exercises offered by the Institute of Neuroinformatics, related courses, exercises, and semester works offered by other institutes and faculties.

Program Outcomes:

- Graduates from the minor program in Neuroinformatics (30 ECTS credits) are able to
- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze neurobiological data.
 - implement a neurobiological question in such a program and answer it by analyzing neurological data.
 - explain fundamental terms in Neuroinformatics and understand important algorithms for data analysis in Neuroinformatics.
 - collect relevant information from the literature on a topic in Neuroinformatics and communicate it - in writing as well as orally - using the proper vernacular.
 - acquire and integrate various data sets from internet-based databanks.
 - understand and apply the concepts and terms of "Neuromorphic Engineerings"

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Bachelor's minor degree program in Neuroinformatics (30 ECTS credits) offers students an introduction into the research fields of Neuroinformatics and Systems Neuroscience. The students have the possibility to choose, in addition to the courses and exercises offered by the Institute of Neuroinformatics, related courses, exercises, and semester works offered by other institutes and faculties.

Major/Minor-Combinations: A minor in Neuroinformatics can not be combined with a minor in Bioinformatics, a minor in Data Analysis for Natural Sciences or a minor in Simulations in the Natural Sciences.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Daniel Kiper, danielch.kiper@lifescience.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

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Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Bioinformatics

Description:

General description:

A Bachelor's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and Proseminar Computational Science. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Program Outcomes:

- Graduates from the minor program in Bioinformatics (30 ECTS credits) are able to
- write computer programs of moderate complexity in a higher programming language, and use these programs to analyze biological data.
 - implement a biological question in such a program and answer it by analyzing biological data.
 - explain fundamental terms in Bioinformatics and understand important algorithms for data analysis in Bioinformatics.
 - collect relevant information from the literature on a topic in Bioinformatics and communicate it - in writing as well as orally - using the proper vernacular.
 - acquire and integrate various data sets from internet-based databanks.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: A Bachelor's minor degree program in Bioinformatics (30 ECTS credits) consists of the compulsory modules Bioinformatics I, Informatik I and Practical Bioinformatics. Students learn how to acquire and analyze biological data sets to give answers to biological problems.

Major/Minor-Combinations: A minor in Bioinformatics can not be combined with a minor in Neuroinformatics, a minor in Data Analysis for Natural Sciences or a minor Simulations in the Natural Sciences.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Andreas Wagner, andreas.wagner@ieu.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Simulations in the Natural Sciences

Description:

General description:

A Bachelor's minor degree program in Simulations in the Natural Sciences (30 ECTS credits) conveys to students the meaningful application of modern computational methods for the theoretical and/or experimental support within the natural sciences. Programming and applying simulations, as well as the analysis of data via visualization and statistics, belong to the basic knowledge within the Bachelor's minor degree in Simulations in the Natural Sciences.

Program Outcomes:

Graduates from the minor program in Simulations in the Natural Sciences (30 ECTS credits) know how to successfully apply modern calculation methods and systems in order to give theoretical and/or experimental support in the Natural Sciences. They possess a basic understanding of programming, applying of computer modules, simulations and of how to evaluate data through visualizations and the use of statistics. Graduates have skills in conducting and controlling experiments using computers, and/or in programming simple numerical methods, as well as in incorporating these to solve and simulate differential equations. Graduates have a basic understanding of building computers, optimizing programs and parallel computing.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: A minor in Simulations in the Natural Sciences can not be combined with a minor in Neuroinformatics, a minor in Bioinformatics or a minor in Data Analysis for Natural Sciences.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Applied Probability and Statistics

Description:

General description:

A Bachelor's minor degree program in Applied Probability and Statistics (30 ECTS credits) provides students with a solid background and a practical, basic training in many relevant and modern methods of applied probability and statistics.

Program Outcomes:

A minor degree program in Applied Probability and Statistics provides students with an enhanced background in probability and statistics and a practical training in many fundamental and modern methods of applied probability and statistics. Classes are interactive and the methodology is illustrated using the free programming language R. Graduates of the minor degree program are able to

- understand and interpret statistical analyses • plan, conduct and convey their own experiments and analyses.
- to recognize a situation where their own skills are not sufficient anymore and the help of an external expert is necessary

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

The minor degree program in Applied Probability and Statistics is especially suitable as a preparation for the specialized master degree programs in «Biostatistics» and «Quantitative Finance».

Requirements:

Admission Requirements:

The minor degree program in Applied Probability and Statistics requires basic knowledge in analysis and probability/statistics corresponding to the contents of the modules 'MAT182 Analysis für die Naturwissenschaften' and 'MAT183 Stochastik für die Naturwissenschaften' or equivalent.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: The minor degree program in Applied Probability and Statistics includes in total compulsory modules for 20 ECTS credits. Those are supplemented with elective modules for 10 ECTS credits. Elective modules can be chosen from all modules containing quantitative, program relevant subjects conditional on the approval of the program coordinator. It is recommended to establish a study plan with the program coordinator.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Reinhard Furrer, reinhard.furrer@math.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Astronomy and Astrobiology

Description:

General description:

This Bachelor's minor degree program in Astronomy and Astrobiology (30 ECTS credits) provides students with a broad education on the fascinating topics of our universe and the life it contains.

Astrobiology is the interdisciplinary study of the origin and nature of life on earth and possible life 'out there'. This minor program has no pre-requisites and is open to any student of the University. Students take the core courses "Introduction to Astrobiology" and either "The Universe: Contents, origin, evolution and future" or "The Sun and Planets" (depending on begin of studies). Highly recommended is the practicum in Astrophotography. The remaining ECTS credits can be obtained from a wide selection of lecture courses and practicums from biology, chemistry, geophysics and astronomy.

Program Outcomes:

Graduates from the minor program in Astronomy and Astrobiology have gained insight into the formation of planets, stars and life, as well as the evolution of the universe. In addition, they have received an introduction to biological processes, Geoscience or Physical Geography, depending on their selected concentration. In completing this minor, students majoring at other faculties will have gained insight into the diversity and methods of the Natural Sciences.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor: Ben Moore

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Crystallography

Description:

General description:

The Bachelor's minor degree program in Crystallography (30 ECTS credits) is offered by the Department of Chemistry in collaboration with the Laboratory of Crystallography of the ETH Zurich. It builds up from the basic theory of diffraction and the fundamentals of crystallography and structure determination. Students gain knowledge and competence in various techniques such as single crystal small-molecule structure determination, macromolecular structure determination and powder diffraction. It demonstrates the theory, methodology and practice of crystallography and its importance to the various scientific disciplines, and provides the opportunity to learn about advanced topics in current research.

Program structure: The program is including compulsory modules (13 ECTS Credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Program Outcomes:

Students are able to...

1. understand and describe the fundamental principles of diffraction and of the internal organization of crystalline materials.
2. select the suitable analysis methods for a question on structure.
3. solve problems in relation to the structure determination of single crystals.
4. estimate and evaluate the properties of materials based on their underlying structure.
5. apply their knowledge of molecular design and synthesis.
6. understand and critically evaluate the literature on crystal structures and on examining other solid state structures.
7. use crystallographic data bases for answering question on structure.
8. plan experiments on large research facilities such as synchrotrons and neutron sources.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The study program includes compulsory modules (13 ECTS Credits) in chemical crystallography, solid state chemistry, and protein crystallography. The remaining ECTS credits must be earned from the core elective and elective modules of the UZH and the ETH.

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Anthony Linden, anthony.linden@chem.uzh.ch

Responsible Instructor: Anthony Linden

Coordination: Sabine Stockhause

Part of:

Bachelor of Theology UZH

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Subject-specific matters

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective modules doctoral programm Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Methods

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective modules doctoral programm Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Transferable skills

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective modules doctoral programm Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Research seminars

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Core elective modules doctoral programm Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Physical Geography (Hydrology & Climate)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Hydrology & Climate)

Physical Geography (Hydrology & Climate)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Physical Geography (Hydrology & Climate)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Hydrology & Climate)

Physical Geography (Hydrology & Climate)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Physical Geography (Hydrology & Climate)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Hydrology & Climate)

Physical Geography (Hydrology & Climate)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Physical Geography (Soil Science & Biogeochemistry)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Soil Science & Biogeochemistry)

Physical Geography (Soil Science & Biogeochemistry)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Physical Geography (Soil Science & Biogeochemistry)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Soil Science & Biogeochemistry)

Physical Geography (Soil Science & Biogeochemistry)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Physical Geography (Soil Science & Biogeochemistry)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Soil Science & Biogeochemistry)

Physical Geography (Soil Science & Biogeochemistry)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Physical Geography (Geochronology)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Geochronology)

Physical Geography (Geochronology)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Physical Geography (Geochronology)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Geochronology)

Physical Geography (Geochronology)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Physical Geography (Geochronology)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography (Geochronology)

Physical Geography (Geochronology)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Remote Sensing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Remote Sensing, specialized

Remote Sensing, spec.



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Remote Sensing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Remote Sensing, specialized

Remote Sensing, spec.



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Remote Sensing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Remote Sensing, specialized

Remote Sensing, spec.



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Geographic Information Science (GIScience)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographic Information Science - Research and Applications

Geographic Information Science - Research and Applications



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Geographic Information Science (GIScience)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographic Information Science - Research and Applications

Geographic Information Science - Research and Applications



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Geographic Information Science (GIScience)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographic Information Science - Research and Applications

Geographic Information Science - Research and Applications



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, Geographies of Global Change: Resources, Markets and Development

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographies of Global Change: Resources, Markets and Development

Geographies of Global Change: Resources, Markets and Development



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Geographies of Global Change: Resources, Markets and Development

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographies of Global Change: Resources, Markets and Development

Geographies of Global Change: Resources, Markets and Development



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Elective modules, Geographies of Global Change: Resources, Markets and Development

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographies of Global Change: Resources, Markets and Development

Geographies of Global Change: Resources, Markets and Development



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Public Understanding of Science

Description:

General description:

The doctoral program in Public Understanding of Science includes a written dissertation about the own independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part is determined individually for each doctoral student through the doctoral committee and focuses on the specific environment of the research. Beyond this the regular visit of scientific congresses or summer schools, relevant to the own research area, is compulsory. The regular participation in research seminars is compulsory, too. Additionally, doctoral students must take at least one teaching load in each semester.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Kai Niebert

Coordination:

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biochemistry

Description:

General description:

The Master's degree program in Biochemistry (90 ECTS credits) builds up on a Bachelor's degree in biochemistry. The program imparts guiding knowledge in structural biology, protein engineering and biochemistry. Sound experimental competencies are developed within a research project and the Master's thesis. In the area of generic competencies the abilities to transfer concepts, to describe problems and to formulate hypotheses are promoted. The Master's degree in Biochemistry is the professional qualification for research activities in the life sciences. Program structure: The Master's degree program in Biochemistry takes three semesters. It starts with a research project and advanced level lectures in structural biology, protein engineering, biochemistry and bioinformatics, followed by the Master's thesis which takes six months. The Master's program is completed with a subject-specific Master's examination.

Program Outcomes:

Biochemistry at the master's level offers students a deepened theoretical exploration of Structural Biology, Protein Engineering and molecular Biochemistry and allows them to further develop their experimental skill within projects and their master's thesis.

Languages of Instruction: English

Career Prospects:

The Master's degree in Biochemistry is the professional qualification for research activities in the life sciences.

Further Study Options:

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biochemistry

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: The Master's degree program in Biochemistry takes three semesters. It starts with a research project and advanced level lectures in structural biology, protein engineering, biochemistry and bioinformatics, followed by the Master's dissertation which takes six months. The Master's program is completed with a subject-specific Master's examination.

Major/Minor-Combinations: The Master's degree program in Biochemistry 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: PD Dr. Sergio Gloor, studienberatung@bioc.uzh.ch

Responsible Instructor: Andreas Plückthun

Coordination: Sergio Gloor

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biology

Description:

General description:

The Master's degree program in Biology (90 ECTS credits) allows to concentrate on a specific field within Biology. An MSc degree is required for all academic professions in Biology and meets the scientific requirements for the Teaching Diploma for Upper Secondary Education in Biology.

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences
Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:



Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree course is accredited with 90 ECTS credit points and lasts three semesters in full-time studies. The work is divided between special lectures, block courses, a Master's thesis, optional project work, colloquia and seminars according to individually adapted "learning agreements" concluded with the Master's coordinators. Further information:
<http://www.biologie.uzh.ch/Studium/Masterstudium/MasterStudies.html>

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor: Esther Stoeckli

Coordination: Karin Isler

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biomedicine

Description:

General description:

The Master's degree in Biomedicine builds on the Bachelor's education and provides students with a deeper scientific understanding in research groups in university hospitals in Zurich and institutes at the University of Zurich. It provides also the capability to carry out independent scientific work. The MSc is the qualification required for all academic biomedicine professions and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: The program is based on block courses and special lectures in Biomedicine and Biology (20 ECTS credits). The core compulsory components of the degree are the Master's research project in Biomedicine, including seminars and colloquia (together 60 ECTS credits) and the modules 'Scientific writing and presentation' (4 ECTS credits) and 'Integrated Knowledge in Biology' (6 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biomedicine and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

The MSc is the qualification required for all academic biomedicine professions and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates. For the Teaching Diploma for Secondary Education however, a broader general education is required. Modules in Biodiversity and Ecology must be completed additionally. Therefore we recommend a Master in Biology with the option of a minor in Biomedicine.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Admission with possible conditions from branch of studies: Biochemistry, Biology

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The program is based on block courses and special lectures in Biomedicine and Biology (20 ECTS credits). The core compulsory components of the degree are the Master's research project in Biomedicine, including seminars and colloquia (together 60 ECTS credits) and the modules 'Scientific writing and presentation' (4 ECTS credits) and 'Integrated Knowledge in Biology' (6 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biomedicine 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Thierry Hennet, biomedizin@physiol.uzh.ch

Responsible Instructor:

Thierry Hennet

Coordination:

Giovanna Roth-Pauli

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemistry

Description:

General description:

The Master's degree program in Chemistry (90 ECTS credits) provides students with advanced knowledge of special chemical disciplines of their choice. Furthermore, it offers exposure to research through work on current research projects; the degree is completed with an independent research project. The Master's degree is the qualification required for academic professions in Chemistry and meets the scientific requirements for commencing the Study Program for the Teaching Diploma for Upper Secondary Education.

Program structure: In the Master's program students earn 35 ECTS credits from core elective and elective modules (lectures, exercises, seminars, laboratory courses, and special lectures). The Master's research project, combined with a research lecture and the Master's exam are the final components of the program.

Program Outcomes:

Graduates from a MSc program with a major in Chemistry have

- an in depth theoretical understanding of concepts in Chemistry, which enables them to understand complex chemical systems.
- experimental skills acquired during their largely independently conducted master's thesis.
- a deepened understanding of the current forefront of research in one specific field of chemistry.
- competencies in a specialized area of research and are able to conduct independent research such as would be required for a PhD
- the subject-specific qualifications necessary to work as a chemist MSc or to teach Chemistry as their first teaching subject at Upper Secondary Schools (Sekundarstufe II)

Languages of Instruction: English, German

Career Prospects:

A Master's degree in Chemistry is an ideal basis for fascinating future employment both in research and industry. As a result of its comprehensive approach, chemistry forms the basis of numerous other disciplines, including pharmacy, biology, medicine, agronomy, food sciences and earth sciences.

Chemists are therefore well-suited for a wide range of occupations, and a large variety of careers and professions in diverse fields are open to graduates, depending on their interests and area of specialization:

Research and Development: A Master's degree can lead to a career in research, generally via a doctorate.

Education: The Master's degree in Chemistry is a qualification for careers in chemistry and forms the academic basis for a teaching qualification.

- Process and Applications Engineering
- Sales and Marketing
- Analytical Chemistry
- Start-up Companies
- Patents
- Knowledge Management



- Media

Further Study Options:

After achieving their Master's degree, many chemists complete a doctoral thesis which takes three to four years for the practical part if they have no professional commitments elsewhere. Doctoral students are also required to further add to their theoretical knowledge of chemistry by attending both specialist lectures / courses and seminars / conferences that cultivate independent thinking and foster a profound knowledge of chemistry. In addition, students have the main responsibility for organizing their PhD studies. Doctoral students must take on a small amount of teaching, e.g. as a teaching assistant in practical training. Conferral of the doctorate demonstrates the ability to solve a problem independently, both in theory and in practice.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: In the Master's program students earn 35 ECTS credits from core elective and elective modules (lectures, exercises, seminars, laboratory courses, and special lectures). The Master's research project, combined with a research lecture and the Master's exam are the final components of the program.

Major/Minor-Combinations: The Master's degree program in Chemistry 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible thanks to the modular structure of the program. However, this will increase the length of studies. A precise, individual model for part-time study must be discussed in advance with the academic advisor responsible.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, Email: sseeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch



Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemistry and Business Studies

Description:

General description:

The Master's degree program in Chemistry and Business Studies (90 ECTS credits) provides students with an advanced understanding of selected chemical disciplines and of Economics. The Master's degree is the qualification for academic professions in Chemistry that require an understanding of Economics and meets the scientific requirements for commencing the Study Program for the Teaching Diploma for Upper Secondary Education.

Program structure: Compulsory modules include Chemistry and Business Studies (4 ECTS credits). Of the core elective modules studied within the Faculty of Science (MNF), 10 ECTS credits must be earned from practical courses and lectures. At least 12 ECTS credits of elective modules must come from courses within the Faculty of Economics. The Master's thesis combined with a research lecture (max. 9 months) and the Master's exam (total 55 ECTS credits) are the final components of the program.

Program Outcomes:

Graduates from the MSc Program in Chemistry and Business Studies have

- an in depth theoretical understanding of concepts in Chemistry and Business Studies, which enables them to understand complex chemical and economic systems, as well as the areas where they intersect.
- experimental skills in Chemistry acquired during practical trainings.
Depending on the type of master's thesis, these skill will be further improved.
- a deepened understanding of the current forefront of research in one specific field of Chemistry or Economics and Business Administration.
- competencies in a specialized area of research and are able to conduct independent research such as would be required for a PhD
- the subject-specific qualifications necessary to work as a chemist MSc or to teach Chemistry as their first teaching subject at Upper Secondary Schools (Sekundarstufe II) and they have the skills in Business Studies necessary to work in various business-focused areas of industry.

Languages of Instruction: German, English

Career Prospects:

The study program chemistry and business studies provides graduates with a practical education that opens up a variety of employment opportunities.

There are particularly interesting positions at the intersection between research and marketing, development and production, and in strategy departments. There are also numerous opportunities in controlling and consultancy for graduates of the program.

Product managers, sales managers, production managers, project managers, plant managers and business development managers all work in the realm between the natural sciences and economics.

Thanks to their unique combination of knowledge, graduates of chemistry and business studies are particularly in



demand at start-ups and SMEs, where one manager usually takes on more than one role.

Scientists with business training are also needed on numerous committees in politics and public administration.

Further Study Options:

Successful completion of the Master's program qualifies students to continue studying at doctoral level. The faculty may, however, require students to meet further conditions for doctoral studies. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:

Admission Requirements:

A Bachelor's degree in "Chemistry and Business Studies" from the Faculty of Science of the University of Zurich exempt the holder from having to pass any further examinations for admission to the Master's degree course. With a corresponding Bachelor's degree in Chemistry the holder will have to fulfill additional requirements in form of evidence of academic achievements from Business and Economics for admission to the Master's degree course. Qualifications from other universities or universities of applied sciences are assessed by the Faculty according to its own criteria. In these cases, the Faculty decides about admission to the Master's degree course and the possible fulfillment of additional conditions in form of evidence of academic achievement.

Particulars/Requirements:

Branch of Study: Chemistry

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Compulsory modules include Chemistry and Business Studies (4 ECTS Credits). Of the core elective modules studied within the Faculty of Science (MNF), 10 ECTS Credits must be earned from practical courses and lectures. At least 12 ECTS credits of elective modules must come from courses within the Faculty of Economics. The Master's thesis combined with a research lecture (max. 9 months) and the Master's exam (total 55 ECTS credits) are the final components of the program.

Major/Minor-Combinations: The Master's degree program in Chemistry and Business Studies 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible thanks to the modular structure of the course. However, this will increase the length of the course. It is very important that a precise, individual plan for part-time study be discussed in advance with the academic advisor responsible.



Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Seeger, E-Mail: s.seeger@chem.uzh.ch Dr. Sabine Stockhause, E-Mail: sabine.stockhause@chem.uzh.ch

Responsible Instructor: Stefan Seeger

Coordination: Sabine Stockhause

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Geography

Description:

General description:

The Master's degree program in Geography (90 ECTS credits) allows to concentrate on a specific field within Geography. An MSc degree is required for all academic professions in Geography and meets the scientific requirements for the Teaching Diploma for Upper Secondary Education in Geography.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. Targeted specialization can significantly improve students' career opportunities.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Geography

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Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Yvonne Scheidegger Jung

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Mathematics

Description:

General description:

The Master's degree program in Mathematics (90 ECTS credits) provides a deeper understanding of the subject and the ability to carry out scientific work independently. The MSc is the qualification required for academic professions in Mathematics and meets the scientific requirements for commencing the degree program for the Teaching Diploma for Upper Secondary Education. The Master's degree program is composed of lectures, two seminars, the Master's thesis and the Master's exam.

Program Outcomes:

In addition to the qualification objectives of the bachelor's program, graduates from the master's program deepen their knowledge of an area of Mathematics by completing a master's thesis and attending specialized lectures. They are capable of understanding, analysing and applying current research in the field. In addition they can communicate their results in writing and orally.

Languages of Instruction: English

Career Prospects:

An increasing number of fields (engineering sciences, economics, medicine, etc.) in our world are being "infiltrated" by mathematics and its applications.

Which is why the career opportunities for mathematicians are very good and extremely varied. The skills trained and knowledge acquired during your studies lead to a broad spectrum of possibilities. Mathematicians are needed, for example, in:

innovative high-tech companies

companies with a natural sciences or engineering profile
software firms or software departments of larger companies
insurance companies and banks

the teaching profession. Well-trained mathematicians are inestimably important, not least because they ensure the upcoming generation of scientists in information technology as well as engineering and natural sciences.

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions. Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of additional conditions in



form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Mathematics

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: Das Master- Hauptfachprogramm Mathematik beinhaltet Vorlesungen, zwei Seminare, die Masterarbeit und die Masterprüfung.

Major/Minor-Combinations: The Master'degree programm in Mathematics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study is accordingly longer. A concrete individual model for part-time studies must be discussed in advance with the relevant academic advisor.

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Stefan Sauter, stas@math.uzh.ch Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Simone Von Burg Black

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Physics

Description:

General description:

Astrophysics and Cosmology

Program Outcomes:

The focus of the master's program in Physics is in gaining experience in direct research. Depending on their field of specialization, students will deepen and extend the skills they acquired over the course of their bachelor.

1. Independent handling of a research problem - either experimentally in the lab, using modern measurement techniques, or through constructing a theoretical model of the process and using it to solve the problem.
2. Deepening their knowledge of physical concepts in accordance with their field of specialization.

Languages of Instruction: English

Career Prospects:

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions Details are set out in the general conditions and/or conditions of study.

Requirements:

Admission Requirements:

The following academic degrees exempt the holder from having to pass any further examinations for admission to the a Master's degree course: -A Bachelor's degree from the Faculty of Science of the University of Zurich, whereby the Faculty determines which types of the Bachelor's degree are required for admission to the respective Master's degree courses. - Corresponding degrees of Swiss and foreign universities which are generally recognized by the Faculty, or recognized by subject. In terms of paragraph 1, such degrees are reviewed according to the stipulations of § 3 of the Bologna guideline of the Swiss University Conference. Further possibilities for admission to a Master's degree course: the Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby. The principle of equal treatment applies to assessing the equivalence of Bachelor's degrees The Faculty can require the fulfillment of additional conditions in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Physics

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: The Masters academic program in physics at the University of Zurich is offered in three specialised fields:

- physics of condensed matter
- elementary particle physics
- theoretical astrophysics and cosmology
- biological and medical physics

At least 35 ECTS Credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (55 ECTS Credits) is presented publicly as part of the Master's exam.

Major/Minor-Combinations: The Master's degree program in Physics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time studies are possible on account of the modular structure of the course. The duration of study can be prolonged with no problems. Concrete models for part-time studies can be found on the website <http://www.physikstudium.uzh.ch>.

Organization: Faculty of Science

Academic Advisor: Condensed Matter: Prof. Andreas Schilling, schillin@physik.uzh.ch Elementary and Particle Physics: Prof. Thomas Germann, thomas.gehrmann@physik.uzh.ch Astrophysics and Cosmology: Prof. Lucio Mayer, lmayer@physik.uzh.ch Biological and Medical Physics: Prof. Jan Unkelbach, jan.unkelbach@uzh.ch

Responsible Instructor: Christof Aegerter

Coordination: Gabriela Savill

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Biostatistics

Description:

General description:

The specialized Master's degree program in Biostatistics (90 ECTS credits) is open to students with a Bachelor's degree from different fields with sufficient mathematical and statistical component in the curriculum such as, for example, mathematics, statistics, computer science and physics. The program provides students with a deeper scientific understanding and the capability to carry out independent scientific work in biostatistics.

Program structure: The required ECTS credits have to be gained from compulsory modules (Pflichtmodule) and elective modules (Wahlpflichtmodule) in statistics/biostatistics, these can in certain cases be in mathematics, and, elective modules in a field of application (Wahlmodule). The master's thesis comprises 30 ECTS credits and the master's exam 5 ECTS credits.

Program Outcomes:

This master's program provides students with an advanced education in science, the ability to work independently in science and a profound understanding of modern Biostatistics and its relevance. Students will be prepared for work in research, industry or office as well as for a doctorate in Biostatistics or a closely related discipline.

Languages of Instruction: English

Career Prospects:

Carreer outlooks for biostatisticians are generally excellent, as for statisticians and professionals with quantitative skills in general. Graduates of the program will be highly qualified for an occupation at universities or research institutes and in the pharmaceutical industry.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the rules for Doctorates.

Requirements:

Admission Requirements:

The Master in Biostatistics is a spezialized Master.

Please find the details for applications on: <https://www.biostat.uzh.ch>

Particulars/Requirements:

The Master in Biostatistics is a spezialized Master.

Please find the details for applications on: <https://www.biostat.uzh.ch>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: The required ECTS credits have to be gained from compulsory modules (Pflichtmodule) and elective modules in statistics/biostatistics (Wahlpflichtmodule), these can in certain cases be in mathematics, and, elective modules in a field of application (Wahlmodule). The master's thesis comprises 30 ECTS credits and the master's exam 5 ECTS credits.

Major/Minor-Combinations: The specialized Master'degree programm in Biostatitics 90 can be taken as a single major or be combined with a minor 30.
A major in Biostatistics can not be combined with a minor in Applied Probability and Statistics.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Reinhard Furrer, reinhard.furrer@math.uzh.ch Prof. Dr. Leonhard Held, leonhard.held@ifspm.uzh.ch

Responsible Instructor: Reinhard Furrer

Coordination: Eva Maria Furrer

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Chemical and Molecular Sciences

Description:

General description:

The specialized Master's degree program in Chemical and Molecular Sciences (90 ECTS credits) requires a scientific Bachelor's degree with a significant amount of education in Chemistry. The research focused program provides training in areas that defy traditional categorization. The core requirements emphasize design, synthesis and control of function from a molecular perspective. The Master's degree is a qualification for all academic-industrial professions, ranging from chemical biology to materials science to medicine.

Program structure: The basis is provided by the core modules (8 ECTS credits) in Molecular Design and Synthesis. The selection of core elective (10 ECTS credits) and elective modules (12 ECTS credits) is tailored according to the requirements of the individual student. The central element of the program are research focused internships, including a Master's thesis, oral exam and a public research presentation (60 ECTS credits).

Program Outcomes:

1 The program teaches students the conceptual and experimental methods for designing, manipulating and synthesising molecules and molecular systems within the wider context of the Natural Sciences.

2 The program demands familiarity in dealing with conception of molecular structures and chemical structures. The program is research oriented and will be adjusted to the prior experience of each student.

3 The program provides an ideal education for continuing with a dissertation in this intersectional science, which is otherwise not offered as a course of study

Languages of Instruction: English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

The Master in Chemical and Molecular Sciences is a specialized Master.

Please find the details for applications on: <http://www.ms-cms.uzh.ch/howtoapply.html>

Particulars/Requirements:

1. The candidate must possess a B.Sc. in the physical or natural sciences, with minimum average marks of "Good." This coursework must include the equivalent of at least 2 years chemistry lectures (min. 16 ECTS) and 2 years (combined) of biology, biochemistry or physics lectures (min. 16 ECTS). In addition, the coursework must include 2 years of laboratory work (min. 24 ECTS), at least 1 year of which must be in chemistry (min. 12 ECTS).

2. The candidate must have a demonstrated capacity for research.

This may take the form of advanced practical laboratory courses or independent research work, equivalent to a minimum of 6 ECTS.

3. The candidate must arrange for the submission of two letters of support for the application. The first letter should come from a faculty member familiar with the candidate's coursework and research performance. The second letter should come from the UZH faculty member who would be responsible for the candidate's M.Sc. research in the MDS program.



Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The basis is provided by the core modules (8 ECTS credits) in Molecular Design and Synthesis. The selection of core elective (10 ECTS credits) and elective modules (12 ECTS credits) is tailored according to the requirements of the individual student. The central element of the program is Master's research, including written thesis, oral exam and a public research presentation (60 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Chemical and Molecular Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Bernhard Spingler
spingler@aci.uzh.ch

Responsible Instructor:

Bernhard Spingler

Coordination:

Sabine Stockhause

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computational Science

Description:

General description:

The specialized Master's degree program in Computational Science (90 ECTS credits) requires a bachelor's degree in mathematics, physics, chemistry, or informatics, or comparable knowledge in other disciplines. The study provides students with the necessary computational skills and knowledge to carry out independent scientific research. Students will be prepared to start a professional career in industry and economy, or to continue with doctoral studies in associated fields. Course components: The core program of 20 ECTS credits in compulsory courses and seminars is complemented with optional courses (34 ECTS credits). The compulsory Master's thesis encompasses 30 ECTS credits, and the Master's exam (6 ECTS credits) is the final component of the degree.

Program Outcomes:

Graduates of the program will have (i) a good understanding of general principles common to the great variety of computational science problems (ii) more special knowledge of problems and algorithms in a few areas of their choice, and (iii) an expert knowledge in one specific topic of their choice.

Languages of Instruction: English

Career Prospects:

Graduates will be well-prepared for a career in a science-based industry, and also in finance. Continuing for a PhD in any of several disciplines is naturally also a possibility.

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

Requirements:

Admission Requirements:

Information on prerequisites can be found on <http://www.ics.uzh.ch/teaching/msc.html>

Particulars/Requirements:

Information on prerequisites can be found on <http://www.ics.uzh.ch/teaching/msc.html>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



- Program Structure: The core program of 20 ECTS credits in compulsory courses and seminars is complemented with optional courses (34 ECTS credits). The compulsory Master's thesis encompasses 30 ECTS credits, and the Master's exam (6 ECTS credits) is the final component of the degree.
- Major/Minor-Combinations: The specialized Master'degree program in Computational Science 90 can be taken as a single major or be combined with a minor 30.
- Part-Time Studies: Das Teilzeitstudium ist aufgrund des modularen Aufbaus gut möglich. Die Studiendauer wird sich dadurch allerdings ausdehnen. Ein konkretes individuelles Modell für ein Teilzeitstudium sollte vorgängig mit dem Studienberater abgesprochen werden.
- Organization: Faculty of Science
- Academic Advisor: Prof. Prasenjit Saha, psaha@physik.uzh.ch Dr. Nadine Afram, nafam@physik.uzh.ch
- Responsible Instructor: Prasenjit Saha
- Coordination: Gabriela Savill
- Part of:**
Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Environmental Sciences

Description:

General description:

The specialized Master's degree program in Environmental Sciences (90 ECTS credits) provides students with an in-depth scientific education, as well as the ability to do independent scientific work. Through collaboration with course leaders and their current research projects, students gain insight into the environmental science research community.

An independent research thesis concludes the Master's program.

The MSc is the qualification required for academic professions in environmental sciences.

Components: The specialized Master's degree program in Environmental Sciences lasts three semesters. At least 30 ECTS credits are earned through lectures, research seminars, field course and colloquia.

Individual specialization is possible through elective modules. The Master's thesis (60 ECTS credits) is presented publicly as part of the Master's exam.

Program Outcomes:

At the end of the Masters in Environmental Sciences, students will be able to:

- identify and discuss the scientific bases of global and local environmental problems.
- consider environmental topics from various interdisciplinary vantage points such as theory, data set analyses, and observation using cutting-edge techniques .
- speak broadly about current research directions in the field of environmental sciences.
- formulate research questions for scientific projects.
- design methodological approaches to answering research questions.
- collect and analyze data.
- formulate comprehensive research conclusions and suggestions for future study.
- critically analyze the validity and reliability of the data and methods of one's own and other studies.

Languages of Instruction: English

Career Prospects:

Thanks to their comprehensive education and knowledge of a broad range of fields, good career opportunities are open to graduates of the Master's program in environmental sciences. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities exist in research institutions, governmental agencies, non-profit organizations and consulting firms.

Completing a Masters at University of Zurich gives students an opportunity to network with other professionals to further grow career experience and opportunities.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:



Admission Requirements:

Students with a recognized undergraduate degree, sufficient scientific knowledge and basic knowledge of environmental sciences can apply for the specialized Master's degree in environmental sciences. All applicants for admission are subject to identical requirements which are detailed in the guidelines to the environmental sciences program. Admission to the program is based on the application documents submitted and individual interviews with the candidates.

Application instructions:

<http://www.ieu.uzh.ch/teaching/envsci/master/application.html>

Application deadline:

<http://www.ieu.uzh.ch/teaching/envsci/master.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The Master's Program consists of courses in environmental sciences and an independent research thesis. The program spans three semesters for full time students, 1.5 years, for a total of 90 ECTS credits. The majority of coursework takes place during the first semester and consists of both weekly courses and block courses.

A broad basis of preliminary course work leads students into the Masters thesis; an opportunity to define more specific interests within environmental science and grow a particular area of expertise. By joining with a professor within an area of interest, students gain a mentor with whom they can grow academically and professionally. Depending on the topic, there may be opportunities to interact with government agencies or NGOs, allowing for a great utilization of results and a strengthening of one's experience.

Major/Minor-Combinations: The specialized Master's degree program in Environmental Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible.

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Jordi Bascompte

Coordination: Claudia Hegglin Braun

Part of:





Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Geography (specialized Master)

Description:

General description:

In the specialized Master's degree program in Geography (90 ECTS credits) a concentration can be chosen, depending on prior knowledge and interests.

Program Outcomes:

This master's program provides students with an advanced education in science and the ability to work independently in science.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

The specialized Master's degree program in Geography (90 ECTS credits) has four concentrations, of which one of it has four streams.

Major/Minor-Combinations:

The specialized Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor: Michael W.I. Schmidt

Coordination: Philippe Meuret

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Medical Biology

Description:

General description:

The specialized Master's degree program in Medical Biology (90 ECTS credits) enables scientifically interested and especially gifted graduates of a medical Master's course a biologically focused additional qualification which prepares them for an occupation in medical or veterinary research. Research comprises all forms of the investigation of causes, emergence and progression of disease, as well as the scientific confrontation with its prevention, diagnosis and treatment, including patient-oriented clinical research. Students should become capable of incorporating their scientific competence into disease and patient-oriented research. The Master's degree program in Medical Biology generally requires three semesters, consisting of course work, a Master's thesis and a final module.

Program Outcomes:

This master's program allows particularly talented medical graduates who are interested in the natural sciences to acquire additional education in biology, so as to prepare them for research in medical or veterinary fields. Such research can focus on a wide array of topics, such as the origins, development and progression of diseases as well as their prevention, recognition and treatment, and often involves patient-oriented clinical research. The program's objective is to empower students to implement their scientific knowledge in disease- and patient-oriented research.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Qualified to apply for this course of studies are those who have completed Bachelor's studies in human medicine, veterinary medicine or dentistry; the course is open to students of all nationalities.

This Master's course is NOT open to students with a Bachelor's degree in biology, biomedicine or biotechnology! Selection of candidates is carried out by the Interfaculty MD-PhD Commission (IMPC). Selection criteria include examination scores during medical Bachelor's or Master's studies and interviews with two members of the IMPC. In the interview candidates' prior knowledge of and interest in basic scientific research are determined. Also examined is the extent to which candidates have looked into the research field of the chosen Master's dissertation, dealt with it intellectually and whether they possess the aptitude to implement this research in an operative manner.

At the time of application, applicants must have already received confirmation of a position in a host institution in which to conduct the Master's dissertation.

The UZH Admissions Office decides upon admission based on the recommendation of the IMPC.

Further informations and deadline:

<http://www.med.uzh.ch/WeiterundFortbildung/MasterBiologyMedicalBiology.html>

Particulars/Requirements:

Qualified to apply for this course of studies are those who have completed Bachelor's studies in human medicine, veterinary medicine or dentistry.

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The Master's degree program in Medical Biology generally requires three semesters, consisting of course work, a Master's thesis and a final module.

Major/Minor-Combinations: The Master's degree program in Medical Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Der spezialisierte Masterkurs in medizinischer Biologie ist nur als Vollzeitstudium möglich.

Organization: Faculty of Science

Academic Advisor: Departement für innere Medizin: Frau Prof. Dr. Alexandra Trkola, trkola.alexandra@virology.uzh.ch
Administration (Institut für Neuropathologie): Frau Jacqueline Wiedler, jacqueline.wiedler@usz.ch

Responsible Instructor: Alexandra Trkola

Coordination: Jacqueline Wiedler

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Physics (Fast Track)

Description:

General description:

The specialized Fast Track Master's degree program in Physics (90 ECTS credits) is meant for excellent students envisioning an academic career.

The students deepen their understanding of a specialist area (condensed matter physics, elementary particle physics or astrophysics and cosmology). The Master's thesis on a topical subject lays the foundation of independent research work, which is continued in the framework of a PhD thesis in the graduate school. The MSc is the qualification required for academic professions in Physics and meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education. Course components: At least 35 ECTS credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (45 ECTS credits) is presented publicly as part of the Master's exam.

Program Outcomes:

The fast-track program furthers students scientific education and fosters their abilities for independent research. Students will be prepared for careers in industry, at research institutes and at universities.

Languages of Instruction: English

Career Prospects:

After successful completion of the Fast-Track program, students are expected to enter the doctoral program in physics. This program is therefore intended for students who pursue an academic career.

The studies prepare physicists not only for scientific research. On completion of their degree they are also very much in demand in business, banks and insurance companies, as research managers or patent lawyers, in telecommunications and optical firms, etc., as system analysts and all-rounders. In addition, there is a great demand for physicists in teaching at secondary schools.

Further Study Options:

The Masters degree entitles the bearer to take a post-graduate course at a doctorate level. The Faculty can make admission to the doctorate level dependent on further conditions. Details are set out in the general conditions and/or conditions of study.

The program also meets the scientific requirements for admission to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

The Fast-Track program in physics is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met:

Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university. Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.



The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Particulars/Requirements:

The Fast-Track program in physics is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met: Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university. Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member. The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

At least 35 ECTS Credits are earned through research seminars, lectures, exercises and practicals in the chosen specialist area. Individual specialization is possible through optional modules. The Master's thesis (55 ECTS Credits) is presented publicly as part of the Master's exam.

Major/Minor-Combinations: The Master's degree fast-track program in Physics 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Part-time studies are possible on account of the modular structure of the course. However, part-time studies are not recommended.

Organization:

Faculty of Science

Academic Advisor:

Prof. Dr. Christof Aegerter, christof.aegerter@physik.uzh.ch Dr. Simone von Burg Black, simone.vonburg@math.uzh.ch

Responsible Instructor:

Christof Aegerter

Coordination:

Gabriela Savill

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Environmental Studies

Description:

General description:

A Bachelor's minor degree program in Environmental Studies (30 ECTS credits) provides a solid introduction to environmental studies, the competencies to tackle environmental issues with appropriate scientific instruments, and the ability to develop promising solutions.

Components: basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities.

Program Outcomes:

The minor in Environmental Sciences provides a grounded, problem-oriented education in Environmental Sciences and teaches students to address questions related to the environment using suitable scientific instruments and to develop promising solutions for them. The minor demonstrates methods by which solutions for environmental problems can be conveyed clearly and comprehensibly.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The provisions laid out in the framework ordinance for Bachelor's and Master's degree programs at the Faculty of Arts and Social Sciences, University of Zurich, and the provisions defined in the pertinent program regulations apply, see <http://www.phil.uzh.ch/studium.html> (in German).

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities.

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Faculty of Science



Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Hanna Kokko

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules doctoral programm Ecology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules doctoral programm Ecology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Ecology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Economics

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to complete 180 ECTS credits, comprising a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) and the advanced-level compulsory program equip all students in a Business and Economics program with the basics of business administration, economics, finance, mathematics, statistics, and scientific methods.

Students then go on to study specific fields. The study program in Economics requires them to complete modules from the core elective areas of Macroeconomics and Microeconomics. Rounding off the study program is a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

The analytical and empirical knowledge acquired is in demand in, for example, consulting firms, financial management, economic media, central banks and in international organizations. In addition to directly entering the job market, the numerous trainee programs at large banks and insurance companies are also attractive to our graduates. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure: - Assessment level conveying the basics: 60 ECTS credits - Advanced level allowing for customized study plans: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Arts UZH in Wirtschaftswissenschaften (corresponds to Bachelor of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Business Administration

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to complete 180 ECTS credits, comprising a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) and the advanced-level compulsory program equip all students in a Business and Economics program with the basics of business administration, economics, finance, mathematics, statistics, and scientific methods.

Students then go on to study specific fields. The study program in Business Administration requires them to complete modules in Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science. Rounding off the study program is a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

A Bachelor's degree in Business Administration will open wide-ranging job opportunities in diverse industries for you as a business specialist. Among these fields are financial and investment management, controlling, business organization, strategic business management, human resource management and marketing. The basic knowledge gained during this program will also be valuable for students wishing to set up their own business. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:



Program Structure:

- Assessment level conveying the basics: 60 ECTS credits - Advanced level allowing for customized study plans: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Arts UZH in Wirtschaftswissenschaften (corresponds to Bachelor of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Banking and Finance

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to complete 180 ECTS credits, comprising a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) and the advanced-level compulsory program equip all students in a Business and Economics program with the basics of business administration, economics, finance, mathematics, statistics and scientific methods.

Students then go on to study specific fields. Banking and Finance contains compulsory modules and core elective modules in Banking, Corporate Finance, Financial Economics and Quantitative Finance. Rounding off the study program is a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

With a Bachelor's degree in Banking and Finance, you will be able to step into a career in the finance industry. With a broad, multifaceted education, our graduates generally assume positions of responsibility in banks, consulting firms, insurance companies, financial departments of industrial enterprises and the public sector. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure: - Assessment level conveying the basics: 60 ECTS credits - Advanced level allowing for customized study plans: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Arts UZH in Wirtschaftswissenschaften (corresponds to Bachelor of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michel Habib

Coordination: Benjamin Wilding

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Bachelor OEC

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics

Business Administration

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Common compulsory program at advanced level: Bachelor OEC

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Economics

Advanced level: Bachelor Business Administration

Advanced level: Bachelor Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economics

Description:

General description:

The minor study program in Economics requires students to earn 30 ECTS credits from the core elective areas of Macroeconomics and Microeconomics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

In the minor study program in Economics, you will acquire analytical and empirical knowledge which will complement or expand upon your chosen major and will be of huge benefit in all kinds of economic careers, including in consulting firms, financial management, economic media, central banks and international organizations.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

<http://www.oec.uzh.ch/en/advising>



Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Business Administration

Description:

General description:

The minor study program in Business Administration requires students to earn 30 ECTS credits from the core elective areas of Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Business Administration will open lots of doors for you: Knowledge of business administration will complement or expand upon your chosen major and is in demand and of huge benefit in all kinds of economic and technical careers.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Banking and Finance

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Banking and Finance. These are made up of compulsory modules and core elective modules in Banking, Corporate Finance, Financial Economics and Quantitative Finance.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Banking and Finance will provide you with the basic principles you need to enter a career in finance. The knowledge acquired is in demand for roles in banks, consulting firms, financial departments of industrial enterprises and insurance companies as well as the public sector.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michel Habib

Coordination: Benjamin Wilding

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 General Business and Economics

Description:

General description:

The minor study program in General Business and Economics requires students to earn 30 ECTS credits from the Business and Economics elective area.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in General Business and Economics will complement your major and qualify you to take on business administration and economics tasks in any industry.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

<http://www.oec.uzh.ch/en/advising>

Responsible Instructor:



Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Information Systems for OEC

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Information Systems for OEC. These are made up of compulsory modules and core elective modules from the areas of informatics and information systems.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Information Systems will give you the basic principles you need to work at the juncture between business and informatics, where you will plan, test and direct the use of IT systems; consult on technical and organizational issues; or function as a methodically trained specialist.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

<http://www.oec.uzh.ch/en/advising>



**Universität
Zürich**^{UZH}

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 People-Oriented Computing for OEC

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in People- Oriented Computing for OEC. These are made up of compulsory modules and core elective modules from the area of informatics with a concentration in people-oriented computing.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in People-Oriented Computing will complement your major and enable you to play a part in developing user-friendly software as well as employee-oriented and customer-oriented applications in companies across all industries. You will also be called upon to help companies understand and shape interactions between humans and computer-based systems and analyze their economic and social implications. Furthermore, there are additional career prospects in applications such as smart home technologies, digital aging solutions or online platforms for group interactions.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Informatics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Informatics. These are made up of compulsory modules, core elective modules, and elective modules from the area of informatics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Informatics will add an IT component to your major study program. You will acquire the necessary skills in your area of specialization to ascertain and analyze informatics requirements in conjunction with users and customers, design informatics solutions, test and implement informatics systems, and consult on technology and application issues. The spectrum of potential employers ranges from major companies to small firms.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Economics

Description:

General description:

Students must earn 60 ECTS credits when choosing Economics as their first minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach basic principles of microeconomics and macroeconomics as well as mathematics or statistics. At the advanced level, content is examined in more depth through core elective modules.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

In the minor study program in Economics, you will acquire analytical and empirical knowledge which will complement your chosen major and will be of huge benefit in all kinds of economic careers, including in consulting firms, financial management, economic media, central banks and international organizations.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study: Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Business Administration

Description:

General description:

Students must earn 60 ECTS credits when choosing Business Administration as their first minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach basic principles that are then expanded upon at the advanced level. Students are also required to complete modules from the core elective areas of Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Business Administration will open lots of doors for you: Knowledge of business administration will complement your chosen major and is in demand and of huge benefit in all kinds of careers and industries.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study: Business Administration

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Banking and Finance

Description:

General description:

Students must earn 60 ECTS credits when choosing Banking and Finance as their first minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach basic principles that are then expanded upon at the advanced level through core elective modules in Banking and Finance.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Banking and Finance will provide you with the basic principles you need to enter a career in finance. The knowledge acquired is in demand for roles in banks, consulting firms, financial departments of industrial enterprises and insurance companies as well as the public sector.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study: Finance

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Alexander Wagner

Coordination: Benjamin Wilding

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Informatics

Description:

General description:

Students must earn 60 ECTS credits when choosing Informatics as their first minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment level covers the basic principles of informatics that are then expanded upon at the advanced level through core elective modules and elective modules.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Informatics will add a thorough basic education in informatics to your major study program. This will enable you to understand and shape how your specialization interacts with the field of informatics. You will be in demand for any role which requires specialist expertise in the field of your major paired with informatics skills. Roles of this nature will require you to perform tasks such as ascertaining and analyzing the problems and requirements of users and customers, and designing, developing, testing and implementing informatics solutions. You will also be able to consult on technology and application issues, particularly in the field of your major. The spectrum of potential employers ranges from major companies to small firms.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 People-Oriented Computing

Description:

General description:

Students must earn 60 ECTS credits when choosing People-Oriented Computing as their first minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment level covers the basic principles of informatics that are then expanded upon at the advanced level through compulsory modules, core elective modules, and elective modules.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Completing a minor degree in People-Oriented Computing will give you a basic education in informatics, focusing on the problems arising from interactions between humans and computers. This will enable you to play a part in developing user-friendly software as well as employee-oriented and customer-oriented applications in companies across all industries. There are also career prospects in any field involving the people-oriented design of information technologies or the analysis of interactions between humans and computers, particularly in applications for which you have acquired relevant skills as part of your major study program.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Economics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Economics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Business Administration 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Business Administration 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Business Administration 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Business Administration 60



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Banking and Finance 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Banking and Finance 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Core elective area: Banking and Finance (BF1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance

Advanced level: Bachelor Banking and Finance 60

Advanced level: Bachelor Banking and Finance 30

Advanced level: Bachelor Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Informatics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Informatics 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Minor area: Foundations of Computing (GI)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics

Advanced level: Bachelor Informatics 60

Advanced level: Bachelor Informatics 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: INF elective area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics

Advanced level: Bachelor Informatics 60

Advanced level: Bachelor People-Oriented Computing 60

Advanced level: Bachelor Informatics 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: People-Oriented Computing 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor People-Oriented Computing 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: People-Oriented Computing 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor People-Oriented Computing 60



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Core elective area: People-Oriented Computing (INF3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing for OEC

Advanced level: Bachelor People-Oriented Computing 60

Advanced level: Bachelor People-Oriented Computing 30

Advanced level: Bachelor People-Oriented Computing

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economics

Description:

General description:

Students must earn 30 ECTS credits when choosing Economics as their second minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach the basic principles of microeconomics and macroeconomics, while the advanced level then examines them in more detail through core elective modules.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

In the minor study program in Economics, you will acquire analytical and empirical knowledge which will complement your chosen major and will be of huge benefit in all kinds of economic careers, including in consulting firms, financial management, economic media, central banks and international organizations.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Economics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Economics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Business Administration

Description:

General description:

Students must earn 30 ECTS credits when choosing Business Administration as their second minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach basic principles that are then expanded upon at the advanced level. Students are also required to complete modules from the core elective areas of Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Business Administration will open lots of doors for you: Knowledge of business administration will complement your chosen major and is in demand and of huge benefit in all kinds of careers and industries.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Business Administration 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Business Administration 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Business Administration 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Business Administration 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Banking and Finance

Description:

General description:

Students must earn 30 ECTS credits when choosing Banking and Finance as their second minor study program. The minor study program is made up of an assessment level and an advanced level. The assessment-level modules teach basic principles that are then expanded upon at the advanced level through core elective modules in Banking and Finance.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Banking and Finance will provide you with the basic principles you need to enter a career in finance. The knowledge acquired is in demand for roles in banks, consulting firms, financial departments of industrial enterprises and insurance companies as well as the public sector.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Alexander Wagner

Coordination: Benjamin Wilding

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Banking and Finance 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Banking and Finance 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Informatics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Informatics. The minor study program is made up of an assessment level and an advanced level. The assessment level covers the basic principles of informatics that are then expanded upon at the advanced level through compulsory modules, core elective modules, and elective modules.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Informatics will add an IT component to your major study program. You will acquire the necessary skills in your area of specialization to ascertain and analyze informatics requirements in conjunction with users and customers, design informatics solutions, test and implement informatics systems, and consult on technology and application issues. The spectrum of potential employers ranges from major companies to small firms.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Informatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Informatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 People-Oriented Computing

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in People-Oriented Computing. The minor study program is made up of an assessment level and an advanced level. The assessment level covers basic principles that are then expanded upon at the advanced level through compulsory modules and core elective modules with a concentration in people-oriented computing.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Completing a minor degree in People-Oriented Computing will give you a basic education in informatics, focusing on the problems arising from interactions between humans and computers. Once you have completed the relevant on-the-job training, this will enable you to play a part in developing user-friendly software as well as employee-oriented and customer-oriented applications in companies across all industries. There are also career prospects in any field involving the people-oriented design of information technologies or the analysis of interactions between humans and computers, particularly in applications for which you have acquired relevant skills as part of your major study program.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich.

<http://www.uzh.ch/en/studies/application/bachelor.html>

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- Assessment level conveying the basics
- Advanced level allowing for customized study plans in the selected minor program



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: People-Oriented Computing 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor People-Oriented Computing 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: People-Oriented Computing 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor People-Oriented Computing 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economics

Description:

General description:

The minor study program in Economics requires students to earn 30 ECTS credits from the core elective areas of Macroeconomics, Microeconomics, and Empirical Economic Research and Econometrics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

By specializing with the minor study program in Economics, you will acquire analytical and empirical knowledge which will complement or expand upon your chosen major and will be of huge benefit in all kinds of economic careers, including in consulting firms, financial management, economic media, central banks and international organizations.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts UZH Business and Economics (RVO16)

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Business Administration

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Business Administration. These are made up of compulsory modules as well as core elective modules in Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Business Administration will open lots of doors for you: Knowledge of business administration will complement your chosen major and is in demand and of huge benefit in specialized or management roles in all kinds of careers and industries.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents.

<http://www.oec.uzh.ch/en/master-admission>

Particulars/Requirements:

Branch of Study: Business Administration

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Business Administration 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Banking and Finance

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Banking and Finance. These are made up of compulsory modules and core elective modules in Banking, Corporate Finance, Financial Economics and Quantitative Finance.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Specializing with the minor study program in Banking and Finance offers excellent prerequisites for embarking on a career in all kinds of roles in the field of finance. The knowledge acquired is in demand for roles in banks, consulting firms, insurance companies, financial departments of industrial enterprises and the public sector.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Finance

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Arts UZH Business and Economics (RVO16)

Master of Science UZH in Informatics (PVO08)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Core elective area: Banking (BF2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance

Banking



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Core elective area: Corporate Finance (BF3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance

Corporate Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Core elective area: Financial Economics (BF4)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance

Financial Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Core elective area: Quantitative Finance (BF5)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance

Quantitative Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Informatics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Informatics. These are made up of a Master's project as well as elective modules in the area of informatics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Informatics will expand upon the basic knowledge of informatics gained during your Bachelor's studies and will add an IT component to your major study program. You will acquire the necessary skills in your area of specialization to ascertain and analyze informatics requirements in conjunction with users and customers, design informatics solutions, test and implement informatics systems, and consult on technology and application issues. The spectrum of potential employers ranges from major companies to small firms.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents.

http://www.oec.uzh.ch/admission-master_en

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: INF elective area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics

Information Systems

Informatics for OEC

Software Systems

People-Oriented Computing



Computing and Economics

Data Science

Informatics

Information Systems (fast track)

Software Systems (fast track)

People-Oriented Computing (fast track)

Computing and Economics (fast track)

Data Science (fast track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Information Systems

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to earn 180 ECTS credits. These are made up of a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) covers the basics of informatics, business and economics, mathematics, and statistics, while the general compulsory program at the advanced level focuses on key topics in informatics as well as teaching the basics of scientific methods. At the same time, students begin studying specific fields. The Information Systems area of concentration requires them to complete compulsory modules, core elective modules, and elective modules from the areas of information systems and business administration. The study program culminates in a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

As an information systems specialist, you will have excellent career prospects at the juncture between business and informatics: you will work in business and administration where, as a business analyst for example, you will plan, test and direct the use of IT systems; consult on technical and organizational issues; help to shape corporate IT departments; or function as a methodically trained specialist. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:



Program Structure:

- Assessment level conveying the basics: 60 ECTS credits - Advanced level: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits
- Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Science UZH in Informatik (corresponds to Bachelor of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Software Systems

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to earn 180 ECTS credits. These are made up of a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) covers the basics of informatics, business and economics, mathematics, and statistics, while the general compulsory program at the advanced level focuses on key topics in informatics as well as teaching the basics of scientific methods. At the same time, students begin studying specific fields. The Software Systems area of concentration requires them to complete compulsory modules, core elective modules, and elective modules in software-related subjects within informatics. The study program culminates in a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

Graduates of the major study program in Software Systems are in demand in both the software industry and in the IT departments of all kinds of companies, where they contribute to the design, development and evolution of software systems in the role of software engineer. This will enable you to tackle the challenges of distributed, mobile and adaptive systems, which communicate with each other from anywhere and at any time, and to work with large distributed databases. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure:

- Assessment level conveying the basics: 60 ECTS credits - Advanced level: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits
- Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Science UZH in Informatik (corresponds to Bachelor of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 People-Oriented Computing

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to earn 180 ECTS credits. These are made up of a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) covers the basics of informatics, business and economics, mathematics, and statistics, while the general compulsory program at the advanced level focuses on key topics in informatics as well as teaching the basics of scientific methods. At the same time, students begin studying specific fields. The People-Oriented Computing area of concentration requires them to complete compulsory modules, core elective modules, and elective modules in people-related subjects within informatics. The study program culminates in a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

With a Bachelor's degree in People-Oriented Computing, you will be in demand as a specialist in companies across all industries, where you will develop user-friendly software as well as employee-oriented and customer-oriented applications. You will also be called upon to help companies understand and shape interactions between humans and computer-based systems and analyze their economic and social implications. Furthermore, there are additional career prospects in applications such as smart home technologies, digital aging solutions or online platforms for group interactions. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure:

- Assessment level conveying the basics: 60 ECTS credits - Advanced level: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits
- Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
- Title awarded upon graduation: Bachelor of Science UZH in Informatik (corresponds to Bachelor of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Computing and Economics

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to earn 180 ECTS credits. These are made up of a major study program (150 ECTS credits) and a minor study program (30 ECTS credits).

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) covers the basics of informatics, business and economics, mathematics, and statistics, while the general compulsory program at the advanced level focuses on key topics in informatics as well as teaching the basics of scientific methods. At the same time, students begin studying specific fields. The Computing and Economics area of concentration requires them to complete compulsory modules, core elective modules, and elective modules from the areas of informatics and microeconomics. The study program culminates in a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

A Bachelor's degree in Computing and Economics will provide you with excellent career prospects, and the knowledge you acquire will be in particularly high demand in any company involved in electronic markets. Your education will enable you, for example, to optimize the design of Internet advertising platforms or devise new online auctions. Potential employers include both major international companies and small startups who are developing new electronic markets. By completing a Bachelor's degree, you will also be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

- Program Structure:
- Assessment level conveying the basics: 60 ECTS credits - Advanced level: 90 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits
 - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: six semesters
 - Title awarded upon graduation: Bachelor of Science UZH in Informatik (corresponds to Bachelor of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 150 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 120 Informatics and Sciences

Description:

General description:

Bachelor's programs aim to provide a basic academic education with a broad scope of methodology and content. They usually last six semesters and require students to earn 180 ECTS credits. These are made up of a major study program in Informatics with Natural Sciences (120 ECTS credits) that is supplemented by a minor study program (60 ECTS credits) offered by the Faculty of Science.

The major study program is made up of an assessment level and an advanced level. The assessment level (60 ECTS credits) covers the basics of informatics, business and economics, mathematics, and statistics, while the general compulsory program at the advanced level focuses on key topics in informatics as well as teaching the basics of scientific methods. At the same time, students begin studying specific fields, completing compulsory modules from the area of informatics. The study program culminates in a Bachelor's thesis comprising 18 ECTS credits.

Program Outcomes:

Bachelor's degree programs aim to provide a basic academic education with a broad scope of methodology and content. The Bachelor's degree enables graduates to pursue a career or further studies at Master's level at our Faculty or at another university.

Languages of Instruction: German, English

Career Prospects:

Thanks to their interdisciplinary education, graduates of the Informatics with Natural Sciences program are in demand as specialists, particularly at the juncture between their scientific minor and informatics, but also in general in informatics projects concerning the processing of large quantities of complex data. Alternatively, when combined with teacher education, you will be able to teach informatics as your main and a scientific subject as your secondary subject. By completing a Bachelor's degree, you will be qualified to undertake further study at Master's level.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

- Program Structure:
- Assessment level conveying the basics: 60 ECTS credits - Advanced level: 42 ECTS credits, including a Bachelor's thesis comprising 18 ECTS credits
 - Complemented by a minor program comprising 60 ECTS credits from the UZH Faculty of Science
 - Normal period of study: six semesters
 - Title awarded upon graduation: Bachelor of Science UZH in Informatik (corresponds to Bachelor of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 120 ECTS credits, a minor study program comprising 60 ECTS credits is selected from the Faculty of Science at UZH.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Assessment level: Bachelor INF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems

Software Systems

People-Oriented Computing

Computing and Economics

Informatics and Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Information Systems

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Common compulsory program at advanced level: Bachelor INF

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Information Systems

Advanced level: Bachelor Software Systems

Advanced level: Bachelor People-Oriented Computing

Advanced level: Bachelor Computing and Economics

Advanced level: Bachelor Informatics with Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Information Systems

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Information Systems

Information Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Core elective area: Information Systems (INF1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems for OEC

Advanced level: Bachelor Information Systems

Information Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: OEC elective area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Business and Economics

Advanced level: Bachelor Information Systems

Advanced level: Bachelor Computing and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Business Administration

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Banking and Finance

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Banking and Finance

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance

Advanced level: Bachelor Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Economics

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

The major study program in Economics is made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Macroeconomics, Microeconomics, and Empirical Economic Research and Econometrics. Rounding off the study program is a Master's thesis comprising 30 ECTS credits.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in Economics, you will be in demand in national and international companies as well as in economic-policy institutions. Economists find positions at the International Monetary Fund, the OECD, central banks, economic media and as researchers for private institutions. In addition, they hold management positions in consulting firms and financial management.

Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure: - 60 ECTS credits to be earned from compulsory, core elective or elective modules according to the regulations: www.oec.uzh.ch/en/regulations - Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Arts UZH in Wirtschaftswissenschaften (corresponds to Master of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Business Administration

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

The major study program in Business Administration is made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Rounding off the study program is a Master's thesis comprising 30 ECTS credits.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: German, English

Career Prospects:

A Master's degree in Business Administration will provide you with the ideal prerequisites to assume demanding specialized or management roles in companies in industry, the financial sector, the service sector and in public administration, or to set up your own business. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate in Business Administration, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure: - 60 ECTS credits to be earned from compulsory, core elective or elective modules according to the regulations: www.oec.uzh.ch/en/regulations - Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Arts UZH in Wirtschaftswissenschaften (corresponds to Master of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject BW Berufs- und Wirtschaftspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung und Masterarbeit

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject BW Berufs- und Wirtschaftspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung und Masterarbeit

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Informatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: People-Oriented Computing for OEC

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing for OEC



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Information Systems for OEC

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems for OEC



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics (fast track)

Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Information Systems

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Information Systems are elective modules in the areas of informatics and information systems plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. To emphasize the interdisciplinary nature of the study program, students in the Master's study program in Information Systems must earn at least 15 ECTS credits in modules from the areas of business and economics. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

As an information systems specialist with a Master's degree, you will have excellent career prospects at the juncture between business and informatics: you will work in demanding roles in business and administration where, as a business analyst for example, you will plan, test and direct the use of IT systems; consult on technical and organizational issues; manage corporate IT departments; create IT-based innovations and business models; or function as a methodically trained specialist. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.



Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: OEC elective area

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems

Computing and Economics

Information Systems (fast track)

Computing and Economics (fast track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject BW Berufs- und Wirtschaftspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject BW Berufs- und Wirtschaftspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SOP Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject BW Berufs- und Wirtschaftspädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung und Masterarbeit

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SOP Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject SOP Sonderpädagogik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Prüfung

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Special Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Banking and Finance

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

The major study program in Banking and Finance is made up of compulsory modules designed to examine basic principles in greater depth and core elective modules from the areas of banking and finance, economics, and/or business administration. Students may also choose from the free elective area. Rounding off the study program is a Master's thesis comprising 30 ECTS credits.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

Graduates are ideally qualified to assume specialized or management roles of significant responsibility in the banking, insurance and consulting industries and in the public sector. Careers as an investment banker, financial analyst, risk manager, portfolio manager or financial consultant represent only a small selection of a broad array of professional options. Moreover, graduates with the right aptitude have the opportunity to pursue academic research by completing a doctorate.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure: - 60 ECTS credits to be earned from compulsory, core elective or elective modules according to the regulations: www.oec.uzh.ch/en/regulations - Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Arts UZH in Wirtschaftswissenschaften (corresponds to Master of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Banking and Finance

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking and Finance (fast track)

Banking and Finance

Banking and Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education Studies



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Software Systems

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Software Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor People-Oriented Computing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Computing and Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computing and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Advanced level: Bachelor Informatics with Natural Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Informatics and Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Software Systems

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Software Systems

Software Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: People-Oriented Computing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor People-Oriented Computing

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Computing and Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Computing and Economics
Computing and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Informatics with Natural Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Informatics with Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Core elective area: Software Systems (INF2)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Software Systems

Software Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M. Core elective area: People-Oriented Computing (INF3)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

People-Oriented Computing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Core elective area: Computing and Economics (INF4)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Computing and Economics
Computing and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Information Systems

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Information Systems. These are made up of compulsory modules and core elective modules from the areas of information systems and business administration.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Information Systems will complement your major and enable you to work at the juncture between business and informatics. In the role of business analyst, for example, you will plan, test and direct the use of IT systems; consult on technical and organizational issues; or function as a methodically trained specialist.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Software Systems

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Software Systems. These are made up of compulsory modules and core elective modules from the area of informatics with a concentration in software systems.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Software Systems will complement your major and enable you to work in both the software industry and in the IT departments of all kinds of companies, where you will contribute to the design, development and evolution of software systems. This will enable you to tackle the challenges of distributed, mobile and adaptive systems, which communicate with each other from anywhere and at any time, and to work with large distributed databases.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 People-Oriented Computing

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in People-Oriented Computing. These are made up of compulsory modules and core elective modules from the area of informatics with a concentration in people-oriented computing.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in People-Oriented Computing will complement your major and enable you to play a part in developing user-friendly software as well as employee-oriented and customer-oriented applications in companies across all industries. You will also be called upon to help companies understand and shape interactions between humans and computer-based systems and analyze their economic and social implications. Furthermore, there are additional career prospects in applications such as smart home technologies, digital aging solutions or online platforms for group interactions.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Computing and Economics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Computing and Economics. These are made up of compulsory modules and core elective modules from the areas of informatics and microeconomics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

The minor study program in Computing and Economics will complement your major and ensure that you are in demand in any company involved in electronic markets. Your education will enable you, for example, to optimize the design of Internet advertising platforms or devise new online auctions. Potential employers include both major international companies and small startups who are developing new electronic markets.

Further Study Options:

Requirements:

Admission Requirements:

Admission to a Bachelor's degree program is granted via UZH Student Services in accordance with the ordinance on admission to studies at the University of Zurich. www.uzh.ch/en/studies/application/bachelor.html

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the compulsory or core elective areas of the selected minor program according to the regulations: <http://www.oec.uzh.ch/en/regulations>

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Business Administration

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Business Administration (fast track)

Business Administration



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Management and Economics

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

The major study program in Management and Economics is made up of compulsory modules designed to examine basic principles in greater depth and core elective modules from the areas of economics and business administration. Rounding off the study program is a Master's thesis comprising 30 ECTS credits.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

The major study program in Management and Economics qualifies students in particular for strategic management positions in international companies that are continually faced with new business and economic challenges brought on by globalization. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career at the juncture between business administration and economics.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Business Administration, Finance, Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:



Program Structure: - 60 ECTS credits to be earned from compulsory, core elective or elective modules according to the regulations: www.oec.uzh.ch/en/regulations - Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Arts UZH in Wirtschaftswissenschaften (corresponds to Master of Arts UZH in Business and Economics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Uschi Backes-Gellner

Coordination: Sara Brunner

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Management and Economics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Management and Economics (fast track)

Management and Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Behavioral Economics

Description:

General description:

The minor study program in Behavioral Economics requires students to earn 30 ECTS credits in Behavioral Economics, Macroeconomics, Microeconomics, and Empirical Economic Research and Econometrics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

By specializing with the minor study program in Behavioral Economics, you will acquire analytical and empirical knowledge which can be put to use in both private and public institutions; for example, in the fields of human resources, organizational psychology and political consulting.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michel Maréchal

Coordination: Sonja Verel

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Minor area: Behavioral Economics (BE)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Behavioral Economics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Business Administration

Description:

General description:

The minor study program in Business Administration requires students to earn 30 ECTS credits from the core elective areas of Accounting, Auditing and Governance, Corporate Finance and Banking, Organization and Human Resources, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

By specializing with the minor study program in Business Administration, you will acquire the prerequisites to take on demanding business administration tasks in companies in industry, the financial sector, the service sector or public administration.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Business Administration

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Egon Franck

Coordination: Maximilian Rüdisser

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Economic Policy

Description:

General description:

The minor study program in Economic Policy requires students to earn 30 ECTS credits in Economic Policy, Macroeconomics, Microeconomics, and Empirical Economic Research and Econometrics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

By specializing with the minor study program in Economic Policy, you will acquire valuable knowledge of economic policy which is in demand in, for example, central banks, economic media and international organizations.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Economics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Ulrich Woitek

Coordination: Sonja Verel

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Minor area: Economics Policy (EP)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economic Policy



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Accounting and Finance

Description:

General description:

The minor study program in Accounting and Finance requires students to earn 30 ECTS credits from the two core elective areas of Accounting, Auditing and Governance, and Corporate Finance and Banking. Of the 30 total ECTS credits, at least 12 must be obtained in each area.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Accounting and Finance will qualify you for specialized or management roles in the field of financial business management.

As a specialist in auditing, controlling, finance, accounting, financial management and investment management, you will be able to use your knowledge in consulting and auditing firms as well as companies in all kinds of industries.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Business Administration, Finance

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.



Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Dieter Pfaff

Coordination: Dieter Pfaff

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Managing Education

Description:

General description:

The minor study program in Managing Education requires students to earn 30 ECTS credits from the core elective areas of Managing Education, Marketing, Business Policy and Governance, and Management Science.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Managing Education will qualify you for specialized or management roles in educational organizations such as schools, institutions of higher learning, research institutes or corporate education departments.

Graduates also play a key role in the effective and efficient management of educational organizations which form part of national education systems, from preschool to primary, secondary and tertiary education and right through to doctoral studies and the education of the next generation of scientists, thereby helping to improve prosperity and reduce social inequality.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Business Administration

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Uschi Backes-Gellner

Coordination: Sara Brunner

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Minor area: Managing Education (MEDU)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Managing Education



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Banking

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Banking. These are made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Banking.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Specializing with the minor study program in Banking offers excellent prerequisites for embarking on a career in all kinds of roles in the banking and financial services industry.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Finance

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: minor in Banking and minor in Corporate Finance

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Banking

Corporate Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Corporate Finance

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Corporate Finance. These are made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Corporate Finance.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Specializing with the minor study program in Corporate Finance offers excellent prerequisites for embarking on a career in finance with local or international companies in all kinds of industries.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Finance

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics



Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Financial Economics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Financial Economics. These are made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Financial Economics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Specializing with the minor study program in Financial Economics offers excellent prerequisites for embarking on a career in the banking and financial services industry. The knowledge that graduates have acquired will open doors to roles in fields such as wealth management and asset management.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Finance

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Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: minor in Financial Economics and minor in Quantitative Finance

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Financial Economics

Quantitative Finance



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Quantitative Finance

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Quantitative Finance. These are made up of compulsory modules designed to examine basic principles in greater depth and core elective modules in Quantitative Finance.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Specializing with the minor study program in Quantitative Finance offers excellent prerequisites for embarking on a career in the banking and financial services industry. The knowledge that graduates have acquired will open doors to roles in fields such as portfolio and risk management.

Further Study Options:

Requirements:

Admission Requirements:

All minor programs in Business and Economics at Master's level build on the knowledge gained from the common compulsory program completed during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Students are expected to acquire any knowledge they are lacking through independent study. Information on the common compulsory program's contents is available in the UZH course catalogue.

Particulars/Requirements:

Branch of Study: Finance

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Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Helga Fehr-Duda

Coordination: Benjamin Wilding

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Information Systems

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Information Systems. These are made up of compulsory modules and core elective modules.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Information Systems will give you the knowledge you need to work at the juncture between business and informatics, where you will plan, test and direct the use of IT systems; consult on technical and organizational issues; manage corporate IT departments; or function as a methodically trained specialist.

Further Study Options:

Requirements:

Admission Requirements:

The minor program in Information Systems builds on the knowledge gained during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics. Particularly noteworthy are the programming languages BPMN, Python (or equivalent) and SQL. Students are expected to acquire any knowledge they are lacking through independent study or completion of the following Bachelor's modules: Wirtschaftsinformatik I (Information Systems I), Wirtschaftsinformatik II (Information Systems II), Datenorientierte Programmierung (Data-Oriented Programming) and Datenbanksysteme (Database Systems).

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Core elective area: Information Systems (INF1)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Informatics for OEC

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Informatics for OEC. These are made up of a Master's project as well as elective modules from the area of informatics.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Informatics will expand upon your basic knowledge of informatics and will add an IT component to your major study program. You will acquire the necessary skills in your area of specialization to ascertain and analyze informatics requirements in conjunction with users and customers, design informatics solutions, test and implement informatics systems, and consult on technology and application issues. The spectrum of potential employers ranges from major companies to small firms.

Further Study Options:

Requirements:

Admission Requirements:

The minor program in Informatics for OEC builds on the knowledge gained during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics. Particularly noteworthy are the programming languages Python (or equivalent), SQL and Java. Students are expected to acquire any knowledge they are lacking through independent study or completion of the following Bachelor's modules: Informatik I (Informatics I), Informatik II (Informatics II), Datenbanksysteme (Database Systems) and Softwarekonstruktion (Software Construction).

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 30 ECTS credits to be earned from the selected minor program according to the regulations:

www.oec.uzh.ch/en/regulations



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Arts UZH Business and Economics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 People-Oriented Computing

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in People- Oriented Computing. These are made up of a Master's project as well as modules from the core elective area of People-Oriented Computing.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in People-Oriented Computing will allow you to expand on the informatics knowledge gained during the Bachelor's study program.

Combining this with the knowledge from your major study program, you will be in demand in companies across all industries, where you will be assigned demanding tasks in relation to problems arising from interactions between humans and computer-based systems. This will also include tasks in roles such as project manager, interaction architect, analyst or consultant in any field involving the people-oriented design of information technologies and their effects on business and society.

Further Study Options:

Requirements:

Admission Requirements:

The minor program in People-Oriented Computing builds on the knowledge gained during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics. Particularly noteworthy is the programming language Python (or equivalent; introduction to programming). Students are expected to acquire any knowledge they are lacking through independent study or completion of the following Bachelor's modules: Informatik I (Informatics I), Informatik II (Informatics II) and Mensch und Computer (People-Oriented Computing). Students from other faculties may have to fulfill additional requirements.

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

<http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure:

- 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Arts UZH Business and Economics (RVO16)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Software Systems

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Software Systems are elective modules in the area of informatics plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With the in-depth knowledge gained during the Master's study program in Software Systems, you will be in demand in both the software industry and in the IT departments of all kinds of companies, where you will be assigned demanding tasks in roles such as project manager, system architect, product manager or consultant. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 People-Oriented Computing

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in People-Oriented Computing are elective modules in the area of informatics plus a Master's project.

Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in People-Oriented Computing, you will be in demand as a specialist in companies across all industries, where you will develop sophisticated, user-friendly software. Furthermore, the in-depth knowledge gained during the Master's study program will enable you to take on demanding tasks in roles such as project manager, interaction architect, analyst or consultant in any field involving the people-oriented design of information technologies and their effects on business and society. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.



Regulations:

Organization:

- Program Structure:
- 60 ECTS credits to be earned from a customizable elective area and a Master's project
 - Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computing and Economics

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Computing and Economics are elective modules in the area of informatics plus a Master's project.

Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. To emphasize the interdisciplinary nature of the study program, students in the Master's study program in Computing and Economics must earn at least 15 ECTS credits in modules from the areas of business and economics. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in Computing and Economics, your in-depth knowledge will be in particularly high demand in any company involved in electronic markets.

Your education will enable you, for example, to optimize the design of Internet advertising platforms or devise new online auctions. Potential employers include both major international companies and small startups who are developing new electronic markets. With an innovative idea, you could even start your own business. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:



Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Data Science

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Data Science are elective modules in the area of informatics plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in Data Science, you will be one of the few informatics specialists in Switzerland who specialize particularly in analyzing and processing data – a field with a huge amount of potential for the future. The spectrum of potential employers ranges from major companies in the service sector and international IT companies to specialized small firms. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:



Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Informatics

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Informatics. These are made up of elective modules in the area of informatics and free elective modules.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Informatics will give you the opportunity to deepen or expand upon the knowledge gained during your major study program in a focused manner. This will improve and broaden the range of career prospects available to you with a Master's degree in your major program.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations

Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in the current program regulations of the Faculty of Business, Economics and Informatics.

Part-Time Studies:



Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Data Science

Description:

General description:

Students must earn 30 ECTS credits in the minor study program in Data Science. The study program comprises modules from the core elective areas of Data Science as well as Empirical Economic Research and Econometrics. It is supplemented by a free elective area.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

The minor study program in Data Science will add a data science component to your major study program. You will acquire the necessary skills in your area of specialization to analyze large quantities of data in a targeted manner – for example, in order to identify and evaluate regularities or anomalies and create the basis for decision-making. With these skills, you will be in particularly high demand as a specialist in your main field of study; for example, as a data analyst or consultant. The spectrum of potential employers ranges from major companies in the service sector and international IT companies to specialized small firms.

Further Study Options:

Requirements:

Admission Requirements:

The minor program in Data Science builds on the knowledge gained during the Bachelor's program at the UZH Faculty of Business, Economics and Informatics.

Particularly noteworthy is the programming language Python (or equivalent; introduction to programming). Students are expected to acquire any knowledge they are lacking through independent study or completion of the following Bachelor's modules: Datenorientierte Programmierung (Data-Oriented Programming) and Statistik (Statistics). Students from other faculties may have to fulfill additional requirements.

Particulars/Requirements:

Branch of Study: Informatics

:

Application Deadline:

Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations: <http://www.oec.uzh.ch/en/regulations>

Organization:

Program Structure: - 30 ECTS credits to be earned from the selected minor program according to the regulations: www.oec.uzh.ch/en/regulations



Major/Minor-Combinations: This minor study program can be combined with a major study program in accordance with the provisions set out in your program.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: <http://www.oec.uzh.ch/en/advising>

Responsible Instructor: Michael Hanspeter Böhlen

Coordination: Daniela Bärtschi

Part of:

Master of Theology UZH

Master of Arts UZH in Study of Religions

Master of Arts

Master of Arts in Social Sciences

Master of Science UZH in Informatics (RVO16)

Master of Science UZH in Informatics (PVO08)

Master of Arts UZH Business and Economics (RVO16)

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M. Core elective area: Data Science (INF5)

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Data Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Aufbaustufe



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Applied Developmental Psychology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Sozial-, Organisations- und Wirtschaftspsychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Klinische- und Gesundheitspsychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Eingangsmodule und Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Abschlussmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eingangsmodule und Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlpflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Eingangsmodule und Wahlpflichtmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Entwicklung, Neurowissenschaft und Kognition

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Forschungs-, Diagnostik- und Interventionsmethodik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Ergänzungsbereich

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Klinische Psychologie und Gesundheitspsychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Sozial-, Organisations- und Wirtschaftspsychologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Pflichtmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Abschlussmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Wahlmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Abschlussmodule



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Earth System Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Earth System Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Earth System Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 1st year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 1st year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 2nd year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Compulsory modules, 3rd year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 2nd year of studies Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Geography 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, 3rd year of studies Geography 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

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Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3rd year of studies: Geography 120



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Glaciology & Geomorphodynamics)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Glaciology & Geomorphodynamics, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Hydrology & Climate)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Hydrology and Climate, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Soil Science & Biogeochemistry)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Soil Science & Biogeochemistry, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Geochronology)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Geochronology, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education. Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Remote Sensing, specialized

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Remote Sensing builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration "Remote Sensing": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Glaciology & Geomorphodynamics)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Glaciology & Geomorphodynamics, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Hydrology & Climate)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Hydrology and Climate, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Soil Science & Biogeochemistry)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Soil Science & Biogeochemistry, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography (Geochronology)

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Physical Geography: Geochronology, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education. Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration in "Physical Geography": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Remote Sensing, spec.

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Remote Sensing builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).

Program Outcomes:

Concentration "Remote Sensing": Through extensive experience in independent research projects, students will be prepared for careers at universities, at research institutes, in public office (e.g. BAFU) and in consultancy firms as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

An extensive Master's thesis of 60 ECTS credits are completed with individual defined modules (30 ECTS credits).



Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographic Information Science - Research and Applications

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Geographic Information Science – Research and Applications builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components : An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Program Outcomes:

Concentrations in "GIScience": This concentration teaches students how Geographic Information Science is connected to socially relevant issues. Through an extensive independent research project, students will be prepared for specialized careers with a focus on Geographic Information Science in research, industry and public policy as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

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Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographies of Global Change: Resources, Markets and Development

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Geographies of Global Change: Resources, Markets and Development builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components : An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Program Outcomes:

Concentrations in "Geographies of Global Change": This master's program provides students with the skills and knowledge needed for careers as professionals or in research in Human Geography or related Social Sciences. Graduates will acquire an internationally recognized qualification that enables them to apply theories, methods and knowledge from Human Geography to science and praxis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Geography

Description:

General description:

The Master's degree program in Geography (General Geography) builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen. A Master's research project (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Thanks to their comprehensive education in various areas of geography, graduates of the program have access to good career opportunities. This is particularly true where teamwork and interdisciplinary cooperation are required. Geography graduates have promising employment opportunities thanks to their comprehensive education. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. A Master's degree in Geography without specialization prepares students for positions as generalists and is useful for students who choose to train as secondary school teachers.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.



Regulations:

Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen. A Master's research project (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographic Information Science and Systems

Description:

General description:

The Master's degree program in Geography, with concentration in Geographic Information Science and Systems, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Geographic Information Science and Systems (18 ECTS credits). A Master's research project in Geographic Information Science and Systems (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education. This is particularly true where teamwork and interdisciplinary collaboration are required. Opportunities for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in geographic information science also opens up opportunities in research institutes, surveying firms and companies in the GIS field as well as in the area of spatial planning.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Geographic Information Science (18 ECTS credits). A Master's research project in Geographic Information Science (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students. -
special notes

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Remote Sensing

Description:

General description:

The Master's degree program in Geography, with concentration in Remote Sensing, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits)

from a defined list of modules must be chosen, of which three must focus on Remote Sensing (18 ECTS credits). A Master's research project in Remote Sensing, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in remote sensing also opens up opportunities at research institutes, the European Space Agency (ESA) and remote sensing companies.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Remote Sensing (18 ECTS credits). A Master's research project in Remote Sensing, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Human Geography

Description:

General description:

The Master's degree program in Geography, with concentration in Human Geography, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Human Geography (18 ECTS credits). A Master's research project in Human Geography, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in human and economic geography also opens up opportunities in national and international aid organizations.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Human Geography (18 ECTS credits). A Master's research project in Human Geography, combined with seminars and colloquia (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Physical Geography

Description:

General description:

The Master's degree program in Geography, with concentration in Physical Geography, builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work.

Course components: The module GEO 410 is compulsory. Minimum five restricted optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Physical Geography (18 ECTS credits). A Master's research project in Physical Geography, (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Program Outcomes:

This major program offers an in-depth subject-specific focus and guides students towards applied research. Students learn to apply theories, methods and approaches from certain fields in Geography to problems in research and practice, and to critically classify and reflect on these. Students are able to defend a position on a scientific basis and to critically reflect on and defend their own research results within a scientific discussion.

Languages of Instruction: English

Career Prospects:

Geography graduates have promising employment opportunities thanks to their comprehensive education and are particularly sought-after where teamwork and interdisciplinary cooperation are required. Possible employment for graduates include positions in planning, architectural or engineering firms, industrial companies and in the private service industry as well as in non-profit organizations, in public administration and in the educational system. The Master's degree in Geography with a specialization in physical geography opens up opportunities at research institutes and enhances students' skills for positions in spatial planning, surveying and environmental protection.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may ask students to meet additional requirements for doctoral studies. Details can be found in the regulations for obtaining a doctoral degree.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Geography

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure: A General Education module and excursions are compulsory. Minimum five restricted-optional modules (30 ECTS credits) from a defined list of modules must be chosen, of which three must focus on Physical Geography (18 ECTS credits). A Master's research project in Physical Geography, (30 ECTS credits) and a Master's exam (2 ECTS credits) form a central component of the education of Master's students.

Major/Minor-Combinations: The Master's degree program in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible, but not recommended and may not exceed the maximum duration of study. In special cases, an extension may be granted on application. The maximum duration of study is six semesters from the onset of studies. The standard period of study for the Master's degree is three semesters. A precise plan for part-time study is essential and students are advised to discuss this in detail with the Academic Advisory Service.

Organization: Faculty of Science

Academic Advisor: beratung.lehre@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Anthropology

Description:

General description:

The Master's degree program in Biology with concentration in Anthropology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Anthropology or related fields.

Components: The course work comprises block courses and special lectures in Anthropology (16 ECTS credits) and elective modules (4 ECTS credits). The core components are the Master's research project in Anthropology, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Anthropology (16 ECTS credits) and elective modules (4 ECTS). The core components are the Master's research project in Anthropology, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Animal Behaviour

Description:

General description:

The Master's degree program in Biology with concentration in Animal Behaviour (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Animal Behaviour or related fields.

Components: The course work comprises block courses and special lectures in Animal Behaviour (16 ECTS credits), and elective modules (4 ECTS credits).

The core components are the Master's research project in Animal Behaviour, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Animal Behaviour (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Animal Behaviour, including seminars and colloquia (together 60 ECTS credits) and the module 'Integrated Knowledge in Biology' (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Cancer Biology

Description:

General description:

The Master's degree program in Biology with concentration in Cancer Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Cancer Biology or related fields.

Components: The course work comprises block courses and special lectures in Cancer Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Cancer Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Cancer Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Cancer Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Developmental Biology

Description:

General description:

The Master's degree program in Biology with concentration in Developmental Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Developmental Biology or related fields.

Components: The course work comprises block courses and special lectures in Developmental Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Developmental Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Each module is completed with a performance review. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade and 1 the lowest.

Half-grades are permitted. A grade below 4 is insufficient. Achievements can also be graded with 'passed' / 'failed'.

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Developmental Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Developmental Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Ecology

Description:

General description:

The Master's degree program in Biology with concentration in Ecology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Ecology or related fields.

Components: The course work comprises block courses and special lectures in Ecology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Ecology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology, Environmental Sciences

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Ecology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Ecology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Genetics and Development

Description:

General description:

The Master's degree program in Biology with concentration in Genetics and Development (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Genetics and Development or related fields.

Components: The course work comprises block courses and special lectures in Genetics and Development (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Genetics and Development, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Genetics (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Genetics, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographic Information Science - Research and Applications

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Geographic Information Science – Research and Applications builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components : An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Program Outcomes:

Concentrations in "GIScience": This concentration teaches students how Geographic Information Science is connected to socially relevant issues. Through an extensive independent research project, students will be prepared for specialized careers with a focus on Geographic Information Science in research, industry and public policy as well as for a doctorate in Geography.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Geographies of Global Change: Resources, Markets and Development

Description:

General description:

The specialized Master's degree program in Geography, with concentration in Geographies of Global Change: Resources, Markets and Development builds on the Bachelor's degree and provides students with a deeper scientific understanding and the capability to carry out independent scientific work. The spec. MSc is the qualification required for academic professions in Geography. In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Upper Secondary Education.

Course components: An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Program Outcomes:

Concentrations in "Geographies of Global Change": This master's program provides students with the skills and knowledge needed for careers as professionals or in research in Human Geography or related Social Sciences. Graduates will acquire an internationally recognized qualification that enables them to apply theories, methods and knowledge from Human Geography to science and praxis.

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Attaining a Master's degree entitles the student to continue studying at the doctoral level. The faculty can make admission to a Doctorate course dependent on further conditions. The details are set out in the corresponding rules for Doctorates.

In combination with the Bachelor's degree in Geography it meets the scientific requirements for entry to the Study Program for the Teaching Diploma for Secondary Education.

Requirements:

Admission Requirements:

This Master is a specialized Master.

Please find the details for applications on:

<http://www.geo.uzh.ch/en/studying/specialized-master/admission/>

Particulars/Requirements:

Admission criteria:

<http://www.geo.uzh.ch/en/studying/specialized-master>

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module.

Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient.

Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:



Program Structure: An extensive Master's thesis of 45 ECTS credits and two modules are obligatory, they will be completed with individual defined modules (33 ECTS credits).

Major/Minor-Combinations: The specialized Master'degree programm in Geography 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: head.teaching@geo.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Geography (specialized Master)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Immunology

Description:

General description:

The Master's degree program in Biology with concentration in Immunology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Immunology or related fields.

Components: The course work comprises block courses and special lectures in Immunology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Immunology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

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Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Immunology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Immunology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Microbiology

Description:

General description:

The Master's degree program in Biology with concentration in Microbiology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Microbiology or related fields.

Components: The course work comprises block courses and special lectures in Microbiology (both of the University and of the ETH Zürich), Plant Biology and Medical Microbiology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Microbiology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Microbiology (both of the University and of the ETH Zürich), Plant Biology and Medical Microbiology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Microbiology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Molecular and Cellular Biology

Description:

General description:

The Master's degree program in Biology with concentration in Molecular and Cellular Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Molecular and Cellular Biology or related fields. Components: The course work comprises block courses and special lectures in Molecular and Cellular Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Molecular and Cellular Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.



Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Molecular and Cellular Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Molecular and Cellular Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Neurosciences

Description:

General description:

The Master's degree program in Biology with concentration in Neurosciences (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Neurosciences or related fields.

Components: The course work comprises block courses and special lectures in Neurosciences (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Neurosciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiolgy and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:



Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Neurosciences (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Neurosciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Paleontology

Description:

General description:

The Master's degree program in Biology with concentration in Paleontology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Paleontology or related fields.

Components: The course work comprises block courses and special lectures in Paleontology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Paleontology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Paleontology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Paleontology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Plant Sciences

Description:

General description:

The Master's degree program in Biology with concentration in Plant Sciences (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Plant Sciences or related fields.

Components: The course work comprises block courses and special lectures in Plant Sciences (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Plant Sciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to



assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Plant Sciences (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Plant Sciences, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Quantitative Biology and Systems Biology

Description:

General description:

The Master's degree program in Biology with concentration in Quantitative Biology and Systems Biology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Quantitative Biology and Systems Biology or related fields.

Components: The course work comprises block courses and special lectures in Quantitative Biology and Systems Biology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Quantitative Biology and Systems Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to



assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Quantitative Biology and Systems Biology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Quantitative Biology and Systems Biology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Systematics and Evolution

Description:

General description:

The Master's degree program in Biology with concentration in Systematics and Evolution (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Systematics and Evolution or related fields.

Components: The course work comprises block courses and special lectures in Systematics and Evolution (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Systematics and Evolution, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from



universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Systematics and Evolution (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Systematics and Evolution, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Virology

Description:

General description:

The Master's degree program in Biology with concentration in Virology (90 ECTS credits) provides students with a deeper research based education and the capability to carry out independent scientific work in Virology or related fields.

Components: The course work comprises block courses and special lectures in Virology (16 ECTS credits), and elective modules (4 ECTS credits). The core components are the Master's research project in Virology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Program Outcomes:

Master's graduates have skills in scientific research. Their knowledge allows them to understand complex biological systems. They recognize relevant problems in Biology and are able to plan and conduct experiments using a variety of techniques to address these problems. Their ability to adapt technical procedures to specific scientific problems allows them to expand their problem solving skills. The ability to work exactly and treat precious materials, instruments and organisms carefully is particularly important. Working with organisms requires students to apply their ethical responsibilities.

The master's thesis, which is a research project within the master's program, teaches students to conduct research independently as would be required for a dissertation.

Languages of Instruction: English

Career Prospects:

Doctorate in one of the fields of biosciences; teaching and research at universities and other institutes of higher education; work in the chemical, pharmaceutical, medical, agrobiological and food technology industries; teaching at secondary level and in vocational, agricultural and engineering schools; management posts in industry, public administration and politics; planning for nature conservation and environmental protection, private and public; work in zoos, museums, research institutes, laboratories and clinics; scientific journalism.

The degree courses of biology at the University of Zurich qualify graduates to find work in not only specific biological or educational professions.

Further Study Options:

Doctorate in natural sciences

Teaching Diploma for Secondary Education in Biology

Requirements:

Admission Requirements:

A Bachelor's degree in Biology, Biomedicine or Biochemistry from the Faculty of Science of the University of Zurich allows for admission to the a Master's degree course in Biology. Corresponding degrees of Swiss and foreign universities can be recognized by the Faculty. The Faculty assesses all other qualifications, in particular those from universities of applied sciences, according to its own criteria, whereby the principle of equal treatment applies to assessing the equivalence of Bachelor's degrees. The Faculty can require the fulfillment of conditions or additional



requirements in form of evidence of academic achievement. The Faculty decides about the acceptance of academic achievements and credit points which were obtained elsewhere.

Particulars/Requirements:

Branch of Study: Biology

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: The course work comprises block courses and special lectures in Virology (16 ECTS credits), and elective modules (4 ECTS). The core components are the Master's research project in Virology, including seminars and colloquia (together 60 ECTS credits) and the module "Integrated Knowledge in Biology" (10 ECTS credits).

Major/Minor-Combinations: The Master's degree program in Biology 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: The Master's degree course is usually done full-time. Exemptions must be applied for in advance and require the consent of the Faculty of Science.

Organization: Faculty of Science

Academic Advisor: Academic advisor, studies coordinator and mobility advisor:
PD Dr. Karin Isler: studienkoordination.biologie@uzh.ch

Responsible Instructor:

Coordination:

Part of:

Biology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Additional options, 2nd year of studies Chemistry 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Chemistry 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area M: Compulsory area: Information Systems

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Information Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Compulsory area: Informatics 30

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Informatics 30



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Additional options, 2nd year of studies Chemistry

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: lower-level study Chemistry 150

2nd year of studies: lower-level study Chemistry/Biochemistry



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Mantelstudium Chiropraktik M Chiro Med 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

M Chiro Med 1. SJ



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Theoretical Astrophysics and Cosmology

Description:

General description:

The doctoral program in Theoretical Astrophysics and Cosmology is focused on carrying out original research. By the end of their PhD, doctoral students have typically published several papers in the main refereed astrophysics journals. The program includes a curricular part for which doctoral students must obtain at least 12 ECTS credits. These can be obtained in a variety of ways, such as by attending graduate schools, giving talks at conferences or by attending advanced lectures. Appropriate lecture courses will be chosen by the PhD advisor together with the doctoral student. Doctoral students are encouraged to attend weekly research seminars and the astrophysics journal club. Additionally, doctoral students must assist with a lecture course for five semesters, for example, holding a problems class.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:



Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Ben Moore

Coordination: Suzanne Wilde-Duvernay

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theoretical Astrophysics and Cosmology

Description:

General description:

The specialized Fast Track Master's degree program in Theoretical Astrophysics & Cosmology (90 ECTS credits) is intended for exceptional students envisioning an academic career. The program takes students to the forefront of our understanding of our Universe. Together with the core courses in advanced theoretical astrophysics and cosmology, an original research project is carried out with a faculty member (55 ECTS credits). This can range from a computational astrophysics project, to analysing data from observations or supercomputer simulations, or carrying out a theoretical project. At least 30 ECTS credits are earned through research seminars, lectures, exercises and internships in the chosen specialist area. This program is ideally suited for students wishing to carry out doctoral studies in astrophysics, cosmology or theoretical physics.

Program Outcomes:

The fast-track program furthers students scientific education and fosters their abilities for independent research. Students will be prepared for careers in industry, at research institutes and at universities.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The Fast-Track program in Theoretical Astrophysics and Cosmology is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met: - Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university.

- Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.

The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Particulars/Requirements:

The Fast-Track program in Theoretical Astrophysics and Cosmology is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met: - Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university.

- Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.

The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Branch of Study:

:

Application Deadline:



Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: At least 30 ECTS must come from modules that have been approved by the doctoral committee. One year after the starting the Master's thesis, the student must submit it and pass an exam, as described in the MNF study regulations "3. Physik § 4.3 Masterarbeit /-prüfung." Thereafter, the student transitions to the doctoral program "Theoretical Astrophysics and Cosmology." The doctoral program includes a dissertation, with a scope appropriate for the respective field. During the program the full doctoral program shall be completed in accordance with the official PhD regulations.

Major/Minor-Combinations: The Master'degree programm in Theoretical Astrophysics and Cosmology can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Lucio Mayer, lmayer@physik.uzh.ch
Prof. Ben Moore, moore@physik.uzh.ch

Responsible Instructor: Lucio Mayer

Coordination: Suzanne Wilde-Duvernay

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Theoretical Astrophysics and Cosmology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theoretical Astrophysics and Cosmology

Theoretical Astrophysics and Cosmology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Theoretical Astrophysics and Cosmology

Description:

General description:

The specialized Fast Track Master's degree program in Theoretical Astrophysics & Cosmology (90 ECTS credits) is intended for exceptional students envisioning an academic career. The program takes students to the forefront of our understanding of our Universe. Together with the core courses in advanced theoretical astrophysics and cosmology, an original research project is carried out with a faculty member (55 ECTS credits). This can range from a computational astrophysics project, to analysing data from observations or supercomputer simulations, or carrying out a theoretical project. At least 30 ECTS credits are earned through research seminars, lectures, exercises and internships in the chosen specialist area. This program is ideally suited for students wishing to carry out doctoral studies in astrophysics, cosmology or theoretical physics.

Program Outcomes:

The fast-track program furthers students scientific education and fosters their abilities for independent research. Students will be prepared for careers in industry, at research institutes and at universities.

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The Fast-Track program in Theoretical Astrophysics and Cosmology is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met:

- Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university.

- Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.

The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Particulars/Requirements:

The Fast-Track program in Theoretical Astrophysics and Cosmology is a specialized Master's program with specific additional admission requirements.

For admission to the program, the following conditions have to be met: - Bachelor's degree from the University of Zurich with a major grade of at least 5.5 or a corresponding recommendation from another university.

- Assessment interview with the student and the future leaders of the thesis in the presence of at least one other faculty member.

The Faculty may require additional requirements in the form of further assessments. The Faculty also decides on the recognition of studies and credit points acquired elsewhere.

Branch of Study:

:



Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

At least 30 ECTS must come from modules that have been approved by the doctoral committee. One year after the starting the Master's thesis, the student must submit it and pass an exam, as described in the MNF study regulations "3. Physik § 4.3 Masterarbeit /-prüfung." Thereafter, the student transitions to the doctoral program "Theoretical Astrophysics and Cosmology." The doctoral program includes a dissertation, with a scope appropriate for the respective field. During the program the full doctoral program shall be completed in accordance with the official PhD regulations.

Major/Minor-Combinations: The Master's degree program in Theoretical Astrophysics and Cosmology can be taken as a single major or be combined with a minor 30.

Part-Time Studies:

Organization:

Faculty of Science

Academic Advisor:

Prof. Lucio Mayer, lmayer@physik.uzh.ch
Prof. Ben Moore, moore@physik.uzh.ch

Responsible Instructor:

Lucio Mayer

Coordination:

Suzanne Wilde-Duvernay

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachdidaktik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Fachdidaktik Naturwissenschaften



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Asia & Europe

Description:

General description:

The "Asia and Europe" Doctoral program is designed to further students' understanding of the processes of appropriation and demarcation that have occurred between Asia and Europe, and continue to occur today, in the areas of culture, religion, law and society. The core requirement of the program is the completion of a dissertation as an independent scholarly work. The Doctoral program also includes curricula that expands both interdisciplinary expertise and knowledge and expertise specific to the program's subject matter. The additional program requirements here consists of the completion of modules and Doctoral colloquia worth at least 30 ECTS credits.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Application for the program takes place once a year and admission is for the fall semester. The URPP Asia and Europe awards four to six PhD-positions for the duration of three years at most.

Doctoral students whose research is already funded by another institution may apply for admission to the program in accordance with the regular application procedure.

For further information, please visit

<https://www.aoi.uzh.ch/de/institut/dp/dae/program/application.html>

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading: Performance is graded on a „pass“ or „fail“ basis.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Law



Academic Advisor: lic. iur. Antonella Serra, written inquiries using the contact form: <http://www.ius.uzh.ch/studies/contact-form.html>.

Responsible Instructor:

Coordination:

Part of:

Doctorate Faculty of Law (PVO09)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules General Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Geography

General Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Geographic Information Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographic Information Science and Systems

Geographic Information Science and Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Remote Sensing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Remote Sensing

Remote Sensing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Human Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Geography

Human Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Physical Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography

Physical Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules General Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

General Geography

General Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Geographic Information Science

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Geographic Information Science and Systems

Geographic Information Science and Systems



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Remote Sensing

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Remote Sensing

Remote Sensing



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Human Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Human Geography

Human Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Physical Geography

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physical Geography

Physical Geography



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachwissenschaftliche Voraussetzungen Recht

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Fachwissenschaftliche Voraussetzungen Recht

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Institut für Erziehungswissenschaft

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Economics and Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area B: Informatics seminars

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Advanced level: Bachelor Informatics with Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Überführungsmodule

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Psychologisches Institut

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Psychology



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Ethics

Description:

General description:

The Ethics minor study program is offered by the Faculty of Arts and Social Sciences for Bachelor's students in the Faculty of Economics, Business Administration and Informatics, and the Faculty of Science. It gives insights into a coherent field of interrelated themes and disciplines, and allows students to choose their own area of focus.

Ethics deals with moral, social, and political issues against the backdrop of an exploration of the methodological and technical fundamentals of moral theories. Among other things the program is designed to enable participants to acquire a basic knowledge of the methodology of practical philosophy, familiarity with the classical conception of moral and ethical argumentation, and the ability to methodically reflect on ethical issues, and discuss or work with them independently at a high level of rational discourse.

Program Outcomes:

The goals of the program include the acquisition of knowledge of key concepts, problems, and theories in the field of ethics. Students gain insights into the history of western ideas and concepts, and become familiar with the distinctive nature of ethical issues and argumentation. They learn appropriate ways of talking and writing about philosophical texts and argumentation, and how to deploy specific tools and resources. The program is designed to promote enhanced analytical and reflective skills, keen methodological awareness, cultivated linguistic and argumentative skills, and hermeneutic competence.

Students of ethics also learn how to critically question assumptions.

Languages of Instruction: German

Career Prospects:

Further Study Options:

This is not a consecutive study program. It is not offered at the Master's level.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Participants have a free choice of modules from those on offer. Please note that certain modules may assume prior knowledge or skills. Please also note that the graded module component amounts to at least 9 ECTS credits.

Major/Minor-Combinations: The study program can be chosen in combination with a major program at the Faculty of Economics, Business Administration and Informatics, or the Faculty of Science.



Part-Time Studies: Part-time study is possible; the period of study will be extended accordingly.

Organization: Faculty of Arts and Social Sciences

Academic Advisor: studium@phil.uzh.ch

Responsible Instructor: Peter Schaber

Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Cultural Contexts

Description:

General description:

The Cultural Contexts minor study program is offered by the Faculty of Arts and Social Sciences for Bachelor's students in the Faculty of Economics, Business Administration and Informatics, and the Faculty of Science. It gives insights into a coherent field of interrelated themes and disciplines, and allows students to choose their own area of focus.

Contextual cultural knowledge is vital in terms of enabling academic disciplines to position themselves historically and globally. This knowledge is acquired through an exploration of the temporally and geographically unfamiliar, as well as through closer investigation and analysis of the supposedly familiar.

The study program is designed to give participants a fundamental grounding in cultural theory, cultural history, and interculturality, a basic knowledge of the theory and practice of cultural and artistic forms of expression, and the ability to reflect on and bridge cultural differences.

Program Outcomes:

The goals of the program are for participants to a) acquire a basic knowledge of cultural theory and cultural history; b) rehearse intercultural dialogue (through contextual studies or language acquisition); and c) engage with cultural forms of expression (literature, music, visual arts, and film).

Languages of Instruction: German

Career Prospects:

Further Study Options:

This is not a consecutive study program. It is not offered at the Master's level.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Participants have a free choice of modules from those on offer. Please note that certain modules may assume prior knowledge or skills. Please also note that the graded module component amounts to at least 9 ECTS credits.

Major/Minor-Combinations:

The study program can be chosen in combination with a major program at the Faculty of Economics, Business Administration and Informatics, or the Faculty of Science.

Part-Time Studies:

Part-time study is possible; the period of study will be extended accordingly.

Organization:

Faculty of Arts and Social Sciences



Academic Advisor: studium@phil.uzh.ch

Responsible Instructor: Philipp Theisohn

Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 History, Society, Politics

Description:

General description:

The History, Society, Politics minor study program is offered by the Faculty of Arts and Social Sciences for Bachelor's students in the Faculty of Business, Economics and Informatics, and the Faculty of Science. Social and societal contexts have a great influence on academic disciplines, and help determine how research in these disciplines is accepted, promoted, and implemented. An understanding of the temporal and social dimensions and of political decisionmaking is therefore an important component of successful research and its application in society. This minor study program is designed to address this point of intersection by endeavoring to give participants a deeper insight into history, society, and politics. Participants can set their own area of focus through their choice of modules.

Program Outcomes:

Students completing the course will be able to place the knowledge acquired in their major subject in a social, political, and historical context, and reflect on it accordingly.

Languages of Instruction: German

Career Prospects:

Further Study Options:

This is not a consecutive study program. It is not offered at the Master's level.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Participants have a free choice of modules from those on offer. Please note that certain modules may assume prior knowledge or skills. Please also note that the graded module component amounts to at least 9 ECTS credits.

Major/Minor-Combinations:

The study program can be chosen in combination with a major program at the Faculty of Economics, Business Administration and Informatics, or the Faculty of Science.

Part-Time Studies:

Part-time study is possible; the period of study will be extended accordingly.

Organization:

Faculty of Arts and Social Sciences

Academic Advisor:

studium@phil.uzh.ch

Responsible Instructor:

Marco Steenbergen



Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Digital Humanities and Text Mining

Description:

General description:

The Digital Humanities and Text Mining minor study program is offered by the Faculty of Arts and Social Sciences for Bachelor's students in the Faculty of Business, Economics and Informatics, and the Faculty of Science. It gives insights into a coherent disciplinary field of interrelated themes and content, and allows students to choose their own area of focus. We live in a knowledge society where information is generally available in digital, often textual, form. While the information needs vary from subject to subject, there is a common denominator, as they all require methods and tools to automatically mark and extract the information sought in texts. The Digital Humanities and Text Mining study program provides an introduction to the methods and tools used in the computer-aided analysis of documents. The methods and knowledge acquired by participants will enable them to do simple analyses in their own field.

Program Outcomes:

The goals of the program include the acquisition of a basic knowledge of programming and the methods and tools used to analyze digital documents.

Languages of Instruction: German

Career Prospects:

Further Study Options:

This is not a consecutive study program. It is not offered at the Master's level.

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Participants have a free choice of modules from those on offer. Please note that certain modules may assume prior knowledge or skills. Please also note that the graded module component amounts to at least 9 ECTS credits.

Major/Minor-Combinations:

The study program can be chosen in combination with a major program at the Faculty of Economics, Business Administration and Informatics, or the Faculty of Science.

Part-Time Studies:

Part-time study is possible; the period of study will be extended accordingly.

Organization:

Faculty of Arts and Social Sciences

Academic Advisor:

studium@phil.uzh.ch



Responsible Instructor: Martin Volk

Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Clinical Science

Description:

General description:

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Human Medicine

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Medical Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Clinical Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Optional Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Clinical Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Veranstaltungen Privatdozierende

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veranstaltungen von Privatdozierenden ausserhalb von Studienprogrammen, nicht anrechenbar an UZH-Studienabschlüsse



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Veranstaltungen Privatdozierende

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Veranstaltungen von Privatdozierenden ausserhalb von Studienprogrammen, nicht anrechenbar an UZH-Studienabschlüsse



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Drug Discovery

Description:

General description:

The doctoral program Drug Discovery under the umbrella of the Life Science Graduate School Zurich includes a written dissertation about an independent scientific research project. The program includes a curricular part of at least 12 ECTS credits. The curricular part includes the compulsory attendance of the lecture series "Topics in Drug Discovery", the participation in the regular retreats of the program, as well as the completion of selected Master/PhD courses offered by the ETHZ or UZH.

The compilation of the curricular activities is determined individually by the student and the doctoral committee. Generally, the doctoral regulations of the respective university have to be fulfilled.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission to doctoral study is governed by the ordinance on admission to studies at the University of Zurich (Verordnung über die Zulassung an der Universität Zürich VZS). The main requirement for admission to doctoral study is a Master's degree from a university or an equivalent degree. Each PhD project must receive approval from a professor at the Faculty of Science or from a person who has the right to confer a PhD at the Faculty of Science. There is no general right to be granted admission to a PhD program. Admission may be made contingent on conditions and/or restrictions in the form of additional coursework. Conditions must be met prior to admission to doctoral study; restrictions may be fulfilled during doctoral study. Coursework required to meet conditions and/or restrictions may not exceed a total of 60 ECTS credits; requirements are specified according to the demands of the subject in which the PhD thesis will be written. The Vice Dean of Studies decides on admission, on recognition of similar degrees, and on conditions and/or additional requirements that may apply. As a rule, the language of instruction in the PhD programs is English. All applicants whose native language is not English, or whose prior studies have not been conducted in English, are required to provide proof of sufficient knowledge of English.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor: Michael Arand

Coordination: Olga von Niederhäusern

Part of:

Doctorate Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Computational Biology and Bioinformatics

Description:

General description:

The Computational Biology & Bioinformatics MSc program is a Joint Master Degree Programme: ETH Zürich, University of Zürich, University of Basel: - is a specialized and interdisciplinary program; - focuses on the development of concepts and methods rather than merely on applications of bioinformatics; - includes practical experience in biology, computer science methods, and their combination; - places particular emphasis on the systematic integration of experimental biology / data generation.

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Admission 'sur dossier' with evaluation by committee.

- All students need to apply via ETH's application system.
- Interdisciplinary (biology, computer science, math): - Mandatory skills, committee can issue additional requirements.
- Requirements have to be fulfilled at the beginning of the MSc. § You can apply without having fulfilled these requirements.
- Further requirements for Univ. Applied Sciences graduates.

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Prof. Dr. Christian von Mering
mering@imls.uzh.ch

Responsible Instructor: Christian von Mering



**Universität
Zürich^{UZH}**

Coordination:

Part of:

Joint Degree Master of Science ETH UZH Unibas Computational Biology and Bioinformatics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Tutor*innenqualifikation: Grundlagenbausteine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Further Offers

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Tutor Program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Tutor*innenqualifikation: Vertiefungsbausteine

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Further Offers

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Tutor Program



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Natur and Technology

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Pädagogische Fachhochschule Zürich

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Education in the Natural Sciences and Mathematics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Information Systems (fast track)

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Information Systems are elective modules in the areas of informatics and information systems plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. To emphasize the interdisciplinary nature of the study program, students in the Master's study program in Information Systems must earn at least 15 ECTS credits in modules from the areas of business and economics. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

As an information systems specialist with a Master's degree, you will have excellent career prospects at the juncture between business and informatics: you will work in demanding roles in business and administration where, as a business analyst for example, you will plan, test and direct the use of IT systems; consult on technical and organizational issues; manage corporate IT departments; create IT-based innovations and business models; or function as a methodically trained specialist. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:



Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

<http://www.oec.uzh.ch/studies/general/information/advising.html>

Responsible Instructor:

Coordination:

Part of:

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Software Systems (fast track)

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Software Systems are elective modules in the area of informatics plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With the in-depth knowledge gained during the Master's study program in Software Systems, you will be in demand in both the software industry and in the IT departments of all kinds of companies, where you will be assigned demanding tasks in roles such as project manager, system architect, product manager or consultant. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is

based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:



Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/general/information/advising_en.html

Responsible Instructor:

Coordination:

Part of:

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 People-Oriented Computing (fast track)

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in People-Oriented Computing are elective modules in the area of informatics plus a Master's project.

Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in People-Oriented Computing, you will be in demand as a specialist in companies across all industries, where you will develop sophisticated, user-friendly software. Furthermore, the in-depth knowledge gained during the Master's study program will enable you to take on demanding tasks in roles such as project manager, interaction architect, analyst or consultant in any field involving the people-oriented design of information technologies and their effects on business and society. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:



Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/general/information/advising_en.html

Responsible Instructor:

Coordination:

Part of:

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Computing and Economics (fast track)

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Computing and Economics are elective modules in the area of informatics plus a Master's project.

Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. To emphasize the interdisciplinary nature of the study program, students in the Master's study program in Computing and Economics must earn at least 15 ECTS credits in modules from the areas of business and economics. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in Computing and Economics, your in-depth knowledge will be in particularly high demand in any company involved in electronic markets. Your education will enable you, for example, to optimize the design of Internet advertising platforms or devise new online auctions. Potential employers include both major international companies and small startups who are developing new electronic markets. With an innovative idea, you could even start your own business. Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:



Application Deadline:

Grading:

Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization:

Faculty of Business, Economics and Informatics

Academic Advisor:

http://www.oec.uzh.ch/studies/general/information/advising_en.html

Responsible Instructor:

Coordination:

Part of:

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Data Science (fast track)

Description:

General description:

Master's programs provide an advanced academic education and allow students to complete independent academic and project-based work. 120 ECTS credits must be completed, consisting of a major study program (90 ECTS credits) and a minor study program (30 ECTS credits).

At the heart of the major study program in Data Science are elective modules in the area of informatics, of which 10 ECTS credits are acquired from the doctoral level, plus a Master's project. Rounding off the program are elective modules drawn from all the areas taught by the Faculty of Business, Economics and Informatics, designed to give you a deeper level of knowledge. A Master's thesis comprising 30 ECTS credits is the final element of the program.

Program Outcomes:

Master's degree programs provide students with an advanced academic education and allow them to shape their own profiles. The Master's degree qualifies graduates for demanding activities, such as starting a professional career or, for suitable candidates, continuing their academic career in a Doctoral program.

Languages of Instruction: English

Career Prospects:

With a Master's degree in Data Science, you will be one of the few informatics specialists in Switzerland who specialize particularly in analyzing and processing data – a field with a huge amount of potential for the future. The spectrum of potential employers ranges from major companies in the service sector and international IT companies to specialized small firms.

Moreover, graduates with the right aptitude have the opportunity to complete a doctorate, an outstanding foundation for an academic career.

Further Study Options:

Requirements:

Admission Requirements:

In order to be admitted to a Master's degree program, an applicant must meet the requirements set out in the ordinance on admission to studies at the University of Zurich. Student Services review the application in this regard.

The Faculty will then subject the application documents to a specialized academic review and determine the applicant's level of study. The decision is based on an evaluation of the curriculum of the program of studies completed, as well as other documents. www.oec.uzh.ch/en/admission-master

Particulars/Requirements:

Branch of Study: Informatics, Business Informatics

:

Application Deadline:



Grading: Assessments are evaluated with grades or on a pass/fail basis. Grades from 1 to 6 are assigned to graded assessments, where 6 indicates the highest grade and 1 the lowest. A grade of 4 or higher is sufficient to pass. Half and quarter grades are permitted.

Regulations:

Organization:

Program Structure:

- 60 ECTS credits to be earned from a customizable elective area and a Master's project
- Master's thesis comprising 30 ECTS credits - Complemented by a minor program of choice comprising 30 ECTS credits and selected from the current programs on offer: www.degrees.uzh.ch/en/ - Normal period of study: four semesters - Title awarded upon graduation: Master of Science UZH in Informatik (corresponds to Master of Science UZH in Informatics)

Major/Minor-Combinations: In addition to the major study program comprising 90 ECTS credits, a minor study program comprising 30 ECTS credits is selected from the Faculty or from other UZH faculties.

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor: http://www.oec.uzh.ch/studies/general/information/advising_en.html

Responsible Instructor:

Coordination:

Part of:

Master of Science UZH in Informatics (PVO08)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Vorlesungen 1. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1. Studienjahr Humanmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Vorlesungen 2. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2. Studienjahr Humanmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Vorlesungen 3. Studienjahr

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

3. Studienjahr Humanmedizin



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen 1. Studienjahr Master

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

1st year of studies Medicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Environmental Studies

Description:

General description:

A minor degree program in Environmental Studies (30 ECTS credits) provides a solid introduction to environmental studies, the competencies to tackle environmental issues with appropriate scientific instruments, and the ability to develop promising solutions.

Components: basic courses in natural sciences, social sciences and humanities are followed by core-elective and elective modules, set by individual priorities.

Program Outcomes:

The minor in Environmental Sciences provides a grounded, problem-oriented education in Environmental Sciences and teaches students to address questions related to the environment using suitable scientific instruments and to develop promising solutions for them. The minor demonstrates methods by which solutions for environmental problems can be conveyed clearly and comprehensibly.

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:



**Universität
Zürich**^{UZH}

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Law

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass" or „fail" basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Master of Law UZH Double Degree University of Amsterdam (RVO 2014)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Law without concentration

Description:

General description:

The Master's degree program jointly undertaken with the partner faculty offers students an opportunity to expand and further their knowledge of the Swiss legal system, of the legal system of the country of the relevant partner faculty and of international law. The double degree Master's program consists of the study program at the Faculty of Law and the study program at a partner faculty. The study program at the Faculty of Law comprises 60 ECTS credits. The study program at the partner faculty is governed by the provisions in place at this partner faculty. For full-time students, the double degree program lasts four semesters. The degree program provides the students with legal knowledge, the skills to analyze the legal system and the ability to reflect on the basic principles and content of legal normativity and jurisprudence.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.



Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Legal Practice

Description:

General description:

The degree program Master of Law UZH with a Concentration in Legal Practice is designed to further strengthen and expand on the generalist education begun in the Bachelor's degree program; it is geared toward equipping graduates to work in private law practice, judiciary practice, etc. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of civil, criminal and public law, procedural law, and international law.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Die Zulassung zum Studiengang richtet sich nach § 22 RO, Ziff. 2.4 StudO MLaw sowie Ziff. 3.2 StudO DD.

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Public Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Public Law offers advanced study in various areas of public law, with an emphasis on international aspects of law (Public International Law, European Law). This Master's degree program prepares students for positions in government institutions, the public sector, and international institutions.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:



Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics.

Program Outcomes:

Languages of Instruction: German, English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

To be admitted to the Master of Law UZH with a Concentration in Business Law program, candidates must furthermore have completed a suitable case study (3 ECTS credits) or Bachelor's thesis (6 ECTS credits) in the area of trade and business law or an equivalent module. The Financial Accounting module (6 ECTS credits) from the Faculty of Economics, Business Administration and Information Technology at the University of Zurich or an equivalent module must be successfully completed before the end of the Master's degree. It is not taken into account in the Master's degree.

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:



Grading: Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>

Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration General Studies

Description:

General description:

The degree program Master of Law UZH with a Concentration in General Studies includes an elective pool worth 36 ECTS credits, thus offering students considerable freedom to pursue their individual interests. The program prepares and qualifies them for work in science and research and equips them with the necessary skills to practice in the legal professions. The study program at the Faculty of Law comprises English- language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree General Studies must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. M.Sc. Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration European and International Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in European and International Law offers advanced study in various areas of international law. The aim of this Master of Law program is – depending on the choice of modules – to prepare students for work in international institutions or companies. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree European and International Law must demonstrate that their command of English is sufficient.

Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs

(<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations: <http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LLM MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Concentration International Business Law

Description:

General description:

The degree program Master of Law UZH with a Concentration in International Business Law focuses on the acquisition of extensive skills in the area of national and international business law and is therefore primarily aimed at students wishing to work as a commercial lawyer in private law practice or judiciary practice. Course content strengthens knowledge of core areas gained in the Bachelor's program and includes practical application of knowledge in the areas of company law, contract law and subjects in economics. The study program at the Faculty of Law comprises English-language modules worth 60 ECTS credits.

Program Outcomes:

Languages of Instruction: English

Career Prospects:

Due to the focus on international law, the program at the University of Amsterdam is particularly recommended for students who are interested in a career in an international organisation or institution.

Further Study Options:

Following completion of a Master's program, it is possible to obtain additional qualifications as part of a general PhD or Faculty of Law doctorate program. The Faculty of Law also offers various options for further education: - LL.M. programs or CAS (<https://www.weiterbildung.uzh.ch/de/wbprogramme/fakultaet/rwf.html>) - Diploma in Secondary School Teaching in Business and Law All Master's programs at the Faculty of Law of the University of Zurich pave the way for the cantonal bar examinations.

Requirements:

Admission Requirements:

To participate in a double degree program, students must be matriculated either at the University of Zurich or at the relevant partner university as their home university. Applicants for a Master of Law Double Degree International Business Law must demonstrate that their command of English is sufficient. Students who successfully complete the application procedure at the Faculty of Law may participate in a double degree Master's program. To gain admission, students must also be admitted at the partner faculty. The relevant conditions for admission to the partner faculties can be found in the Information brochure Double Degree Master's Programs (<http://www.ius.uzh.ch/de/studies/master/double-degree/outgoings.html>).

Particulars/Requirements:

Branch of Study: Law

:

Application Deadline:

Grading:

Every module of the Faculty of Law at the University of Zurich is concluded with a student assessment; grades are issued on a scale from 1 to 6. Half grades are allowed. Grades below 4 are considered insufficient performance. Performance can also be graded on a „pass“ or „fail“ basis. The grading regulations of partner faculties apply for grades issued by them.

Regulations:

<http://www.ius.uzh.ch/de/faculty/rsjur.html>



Organization:

Program Structure:

Major/Minor-Combinations: The degree program does not provide a minor subject.

Part-Time Studies: Part-time study is not possible.

Organization: Faculty of Law

Academic Advisor: LL.M. MSc Desirée Röschard, doubledegree@ius.uzh.ch

Responsible Instructor: Andrea Büchler

Coordination:

Part of:

Law



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Biological and Medical Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Physics

Physics (Fast Track)

Physics

Physics (Fast Track)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Biological and Medical Physics

Description:

General description:

Compulsory modules Biological and Medical Physics

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biological and Medical Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Biological and Medical Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biological and Medical Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Biological and Medical Physics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biological and Medical Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Urologie

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Ethik in der Medizin

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Humanmedizin

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Wahlmodule 3. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Biomedicine 60

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Focused Major 120 Theology, Religion and Society

Description:

General description:

The specialized master's program Theology, Religion and Society serves the scientifically differentiated presentation and reflection of Christianity in its biblical foundations as well as in its historical and contemporary manifestations in culture, society and church. The program introduces the basic disciplines of theology and builds on this a theology focused on Christianity in its social relations. The Master's program comprises 120 ECTS credits, equivalent to two years of full-time study. It will finish with a master's thesis.

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Theology

:

Application Deadline:

Grading:

Regulations: <http://www.theologie.uzh.ch/de/studium.html>

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Master of Arts UZH in Theology, Religion and Society



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Grundlagenstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology, Religion and Society



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vertiefungsstudium

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Theology

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Theology, Religion and Society



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Astronomie und Astrobiologie

Description:

General description:

This Bachelor's minor degree program in Astronomy and Astrobiology (60 ECTS credits) provides students with a broad education on the fascinating topics of our universe and the life it contains.

Astrobiology is the interdisciplinary study of the origin and nature of life on earth and possible life 'out there'. This minor program has no pre-requisites and is open to any student of the University. Students take the core courses "Introduction to Astrobiology" and either "The Universe: Contents, origin, evolution and future" or "The Sun and Planets" (depending on begin of studies). Highly recommended is the practicum in Astrophotography. The remaining ECTS credits can be obtained from a wide selection of lecture courses and practicums from biology, chemistry, geophysics and astronomy.

Program Outcomes:

Graduates from the minor program in Astronomy and Astrobiology have gained insight into the formation of planets, stars and life, as well as the evolution of the universe. In addition, they have received an introduction to biological processes, Geoscience or Physical Geography, depending on their selected concentration. In completing this minor, students majoring at other faculties will have gained insight into the diversity and methods of the Natural Sciences.

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: A minor in Astronomy and Astrobiology can not be combined with a minor in Astrophysics.



Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 60 Astronomy und Astrobiology

Description:

General description:

This Bachelor's minor degree program in Astronomy and Astrobiology (60 ECTS credits) provides students with a broad education on the fascinating topics of our universe and the life it contains.

Astrobiology is the interdisciplinary study of the origin and nature of life on earth and possible life 'out there'. This minor program has no pre-requisites and is open to any student of the University. Students take the core courses "Introduction to Astrobiology" and either "The Universe: Contents, origin, evolution and future" or "The Sun and Planets" (depending on begin of studies). Highly recommended is the practicum in Astrophotography. The remaining ECTS credits can be obtained from a wide selection of lecture courses and practicums from biology, chemistry, geophysics and astronomy.

Program Outcomes:

Graduates from the minor program in Astronomy and Astrobiology have gained insight into the formation of planets, stars and life, as well as the evolution of the universe. In addition, they have received an introduction to biological processes, Geoscience or Physical Geography, depending on their selected concentration. In completing this minor, students majoring at other faculties will have gained insight into the diversity and methods of the Natural Sciences.

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science



Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts

Bachelor of Theology UZH

Bachelor of Arts in Social Sciences

Bachelor of Science in Psychology

Bachelor of Arts UZH in Study of Religions

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Doctoral Program Care and Rehabilitation Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction: German

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study: Nursing Sciences

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Doctorate Medical Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Compulsory Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Care and Rehabilitation Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Subject Optional Modules

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Care and Rehabilitation Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen 3. SJ HS

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vorlesungen 3. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen 3. SJ FS

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vorlesungen 3. Studienjahr



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen 1. SJ HS

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vorlesungen 1. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Vorlesungen 1. SJ FS

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Medicine

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Vorlesungen 1. Studienjahr Master



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major Fachdidaktik Medien und Informatik

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Arts and Social Sciences

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Joint Degree Master of Arts in Fachdidaktik Medien und Informatik (PHSZ/UZH/PH Luzern/HSLU)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Computational Science, Datenanalysis

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Computational Science, Simulations in Natural Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Computational Science, Bioinformatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Partial Area Core elective modules, Computational Science, Neuroinformatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Computational Science

Computational Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, Simulations in the Natural Sciences, Simulations and Visualization

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Simulations in the Natural Sciences

Simulations in the Natural Sciences

Simulations in the Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Elective modules, Data Analysis for Natural Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Data Analysis for Natural Sciences

Data Analysis for Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Data Analysis for Natural Sciences

Description:

General description:

Graduates from the minor program in Data Analysis in Natural Sciences (30 ECTS credits) can apply modern statistical methods and techniques of data analysis to understand big data in natural sciences. They use these methods to analyze big data and compare and visualize the outcome based on their knowledge of the corresponding natural science area.

Program Outcomes:

Graduates from the minor program in Data Analysis in Natural Sciences (30 ECTS credits) can apply modern statistical methods and techniques of data analysis to understand big data in natural sciences. They use these methods to analyze big data and compare and visualize the outcome based on their knowledge of the corresponding natural science area.

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: A minor in Data Analysis in Natural Sciences can not be combined with a minor in Simulations in the Natural Sciences, a minor in Neuroinformatics or a minor in Bioinformatics.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis in Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Data Analysis for Natural Sciences

Description:

General description:

Graduates from the minor program in Data Analysis in Natural Sciences (30 ECTS credits) can apply modern statistical methods and techniques of data analysis to understand big data in natural sciences. They use these methods to analyze big data and compare and visualize the outcome based on their knowledge of the corresponding natural science area.

Program Outcomes:

Graduates from the minor program in Data Analysis in Natural Sciences (30 ECTS credits) can apply modern statistical methods and techniques of data analysis to understand big data in natural sciences. They use these methods to analyze big data and compare and visualize the outcome based on their knowledge of the corresponding natural science area.

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:



Major/Minor-Combinations: A minor in Data Analysis in Natural Sciences can not be combined with a minor in Simulations in the Natural Sciences, an minor in Neuroinformatics or a minor in Bioinformatics.

In the major in Computational Science two of the following scopes have to be chosen:

- Data Analysis for Natural Sciences
- Simulations in the Natural Sciences
- Bioinformatics
- Neuroinformatics

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor: Dr. Nadine Afram, nafram@physik.uzh.ch

Responsible Instructor:

Coordination:

Part of:

Bachelor of Arts UZH Business and Economics (RVO16)

Bachelor of Science UZH in Informatics (RVO16)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Compulsory modules, Data Analysis for Natural Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Data Analysis for Natural Sciences

Data Analysis for Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Core elective modules, Data Analysis for Natural Sciences, Informatics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Data Analysis for Natural Sciences

Data Analysis for Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Minor 30 Core elective modules, Data Analysis for Natural Sciences, Statistics

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Data Analysis for Natural Sciences

Data Analysis for Natural Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 150 Biomedicine

Description:

General description:

The Bachelor's degree program in Biomedicine (150 ECTS credits) teaches the relevant basic principles in Physics, Chemistry, Mathematics, Cell and Molecular Biology, Biochemistry, Biostatistics, and Bioinformatics as well as Physiology, Anatomy, and Pathophysiology. The focus is on achieving an integrative view of the functions of the human body based on scientific principles. In the area of general competencies the emphasis is on scientific reasoning, working and presentation. The Bachelor's degree in Biomedicine qualifies for professional activities requiring a profound knowledge of the human body. Program structure: During the first 2 years (1 - 4 semester, Grundstudium) the focus is on sciences such as Chemistry, Physics, Biology, etc., and Anatomy and Physiology. In the third year (5 and 6 semester, Fachstudium) specific aspects of the function of the human body as well as major diseases will be studied. In addition, students may chose from a menu of elective courses.

Program Outcomes:

Graduates from the BSc in Biomedicine (major for 150 ECTS) are able to apply their knowledge of Biology (including Anatomy and Human Physiology) as well as of foundational subjects in Mathematics, Physics, Chemistry and Biochemistry to address biomedical questions and recognize, describe and explain biomedical concepts and phenomena

Languages of Instruction: German, English

Career Prospects:

The Bachelor major degree in Biomedicine qualifies for professional activities requiring a broad scientific background and knowledge on functions and diseases of the human body. The Bachelor degree can be followed by a master degree and dissertation. Graduates may work in research and teaching at Universities and affiliated hospitals, in research in pharmaceutical and biotechnology companies, or in teaching or transferring knowledge in biomedical areas, e.g. in continous education or publishing.

Further Study Options:

The Bachelor major degree in biomedicine entitles to enrol for the Master's degree program in biomedicine of the University of Zurich with no further conditions. The admisson to related Master programm (biology, biochemistry) is possible. For these programs, however, the formal enrolment may depend on the fulfillment of additional requirements or conditions.

Requirements:

Admission Requirements:

The conditions for admission to the Bachelor's degree programme are regulated in: „Verordnung über die Zulassung zum Studium an der Universität Zürich (VZS)".

Particulars/Requirements:

Branch of Study: Biochemistry, Biology

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:



Organization:

Program Structure:

The Bachelor major degree program in Biomedicine addresses students who like to gain a comprehensive knowledge of the functions and structure of the human body based on a scientific basis. The courses in Biomedicine consist of an education in natural sciences including Chemistry, Physics, Molecular Biology and Cell Biology, Biostatistics, Bioinformatics, and importantly in Anatomy and Physiology. During the third year, specific aspects of Physiology will be further detailed and further knowledge gained on major human diseases, their diagnostics, therapy and prevention. The Bachelor major degree program in Biomedicine lasts 6 semesters starting with the first two years ("Grundstudium", 1th - 4th semester) and followed by the third year ("Fachstudium, 5th and 6th semester). During third year, the possibility exists to take courses preparing for the different master programs, e.g. in Immunology, Cancer Biology etc.

Major/Minor-Combinations:

Minors can be chosen from the entire range of subjects offered by the University of Zurich. A major in Biomedicine 150 can be combined with a minor 30. A minor starts in the second year of study.

Part-Time Studies:

The modular structure allows part-time studies. However, this will lead to an extended duration of studies. An individual programme plan should be coordinated with the student advisory services in Biomedicine beforehand.

Organization:

Faculty of Science

Academic Advisor:

Dr. Sabine Jacob, biomedizin@physiol.uzh.ch

Responsible Instructor:

Lubor Borsig

Coordination:

Giovanna Roth-Pauli

Part of:

Bachelor of Science Faculty of Science



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area 2nd year of studies: Biomedicine 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Biomedicine



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, 2nd year of study Biomedicine 150

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization:

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Biomedicine 150



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Quantitative Environmental Sciences

Description:

General description:

The specialized Master's degree program in Quantitative Environmental Sciences (90 ECTS credits) provides a conceptual overview to topics in the environmental sciences jointly with the quantitative approaches used to study such topics. It has a strong interdisciplinary component and provides students with an in-depth scientific education, as well as the ability to do independent scientific work.

Through collaboration with course leaders and their current research projects, students gain insight into the quantitative environmental science research community. The Master's degree is the qualification required for academic professions in environmental sciences. Components: The program lasts three semesters. At least 30 ECTS credits are earned through lectures, research seminars, field course and colloquia. Individual specialization is possible through elective modules. An independent research thesis, the Master's thesis (60 ECTS credits), is presented publicly as part of the Master's exam.

Program Outcomes:

At the end of the Masters in Quantitative Environmental Sciences, students will be able to:

1. identify and discuss the scientific bases of global and local environmental problems;
2. speak broadly about current research directions in the field of environmental sciences;
3. formulate research questions for scientific projects;
4. design traditional and novel interdisciplinary methodological approaches to answering research questions, including computational, theoretical, and technological approaches;
5. collect and analyze data;
6. formulate comprehensive research conclusions and suggestions for future study;
7. critically analyze the validity and reliability of the data and methods of one's own and other studies.

Languages of Instruction: English

Career Prospects:

.

Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:

Admission Requirements:

Die Zulassung zum Masterprogramm " Quantitative Environmental Sciences" setzt das Bachelordiplom einer Hochschule oder einen gleichwertigen Hochschulabschluss voraus. Neben einem anerkannten Bachelorabschluss müssen Studierende den Nachweis von Vorkenntnissen auf Bachelorstufe in folgenden Bereichen erbringen:

- Mathematik und Physik (inklusive Statistik und Methoden der empirischen Sozialforschung) im Umfang von mindestens 6 ECTS Credits;



- Biologie und Chemie im Umfang von mindestens 6 ECTS Credits;
- Umweltwissenschaften im Umfang von mindestens 8 ECTS Credits.
Umweltwissenschaftliche Grundkenntnisse sollten vorzugsweise durch den Besuch von Veranstaltungen des Nebenfachs Umweltwissenschaften an der Universität Zürich oder von vergleichbaren Lehrveranstaltungen anderer Hochschulen erworben worden sein. Sie sollten vom Inhalt her dem Buch "Environmental Science: Earth as a Living Planet" (Botkin und Keller, 8. Aufl. 2011) entsprechen. Die Unterrichtssprache im Masterprogramm ist Englisch. Die Bewerberinnen und Bewerber müssen ausreichende Englischkenntnisse ausweisen können. Anerkannte Englischdiplome sind auf folgender Seite zu finden: http://www.uzh.ch/studies/application/generalinformation/unterrichtssprache/englisch_en.html Keinen Englischnachweis einreichen müssen folgende Bewerberinnen und Bewerber:
 - Bewerbende mit Schweizer Matura
 - Bewerbende mit Muttersprache Englisch
 - Bewerbende, die in einem Land mit Amtssprache Englisch auf Englisch studiert haben.

Die Auswahl der Studierenden erfolgt auf der Grundlage der Bewerbungsunterlagen im Einzelgespräch. Das Masterprogramm sollte im Herbstsemester begonnen werden. Nähere Informationen zur Bewerbung und den Bewerbungsterminen finden sich unter: <http://www.ieu.uzh.ch/teaching/envsci/master.html> .

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations: The specialized Master's degree program in Environmental Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: Part-time study is possible.

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Jordi Bascompte

Coordination: Claudia Hegglin Braun

Part of:

Master of Science Faculty of Science (90)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Major 90 Quantitative Environmental Sciences

Description:

General description:

The specialized Master's degree program in Quantitative Environmental Sciences (90 ECTS credits) provides a conceptual overview to topics in the environmental sciences jointly with the quantitative approaches used to study such topics. It has a strong interdisciplinary component and provides students with an in-depth scientific education, as well as the ability to do independent scientific work.

Through collaboration with course leaders and their current research projects, students gain insight into the quantitative environmental science research community. The Master's degree is the qualification required for academic professions in environmental sciences. Components: The program lasts three semesters. At least 30 ECTS credits are earned through lectures, research seminars, field course and colloquia. Individual specialization is possible through elective modules. An independent research thesis, the Master's thesis (60 ECTS credits), is presented publicly as part of the Master's exam.

Program Outcomes:

At the end of the Masters in Quantitative Environmental Sciences, students will be able to:

1. identify and discuss the scientific bases of global and local environmental problems;
2. speak broadly about current research directions in the field of environmental sciences;
3. formulate research questions for scientific projects;
4. design traditional and novel interdisciplinary methodological approaches to answering research questions, including computational, theoretical, and technological approaches;
5. collect and analyze data;
6. formulate comprehensive research conclusions and suggestions for future study;
7. critically analyze the validity and reliability of the data and methods of one's own and other studies.

Languages of Instruction: English

Career Prospects:

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Further Study Options:

Earning a Master's degree qualifies students to continue studying at the doctoral level. The faculty may make acceptance to a doctoral program contingent on fulfilling further requirements. Details can be found in the regulations for obtaining the doctoral degree.

Requirements:

Admission Requirements:

Die Zulassung zum Masterprogramm " Quantitative Environmental Sciences" setzt das Bachelordiplom einer Hochschule oder einen gleichwertigen Hochschulabschluss voraus. Neben einem anerkannten Bachelorabschluss müssen Studierende den Nachweis von Vorkenntnissen auf Bachelorstufe in folgenden Bereichen erbringen:

- Mathematik und Physik (inklusive Statistik und Methoden der empirischen Sozialforschung) im Umfang von mindestens 6 ECTS Credits;



- Biologie und Chemie im Umfang von mindestens 6 ECTS Credits;
- Umweltwissenschaften im Umfang von mindestens 8 ECTS Credits.
Umweltwissenschaftliche Grundkenntnisse sollten vorzugsweise durch den Besuch von Veranstaltungen des Nebenfachs Umweltwissenschaften an der Universität Zürich oder von vergleichbaren Lehrveranstaltungen anderer Hochschulen erworben worden sein. Sie sollten vom Inhalt her dem Buch "Environmental Science: Earth as a Living Planet" (Botkin und Keller, 8. Aufl. 2011) entsprechen. Die Unterrichtssprache im Masterprogramm ist Englisch. Die Bewerberinnen und Bewerber müssen ausreichende Englischkenntnisse ausweisen können. Anerkannte Englischdiplome sind auf folgender Seite zu finden: http://www.uzh.ch/studies/application/generalinformation/unterrichtssprache/englisch_en.html Keinen Englischnachweis einreichen müssen folgende Bewerberinnen und Bewerber:
 - Bewerbende mit Schweizer Matura
 - Bewerbende mit Muttersprache Englisch
 - Bewerbende, die in einem Land mit Amtssprache Englisch auf Englisch studiert haben.

Die Auswahl der Studierenden erfolgt auf der Grundlage der Bewerbungsunterlagen im Einzelgespräch. Das Masterprogramm sollte im Herbstsemester begonnen werden. Nähere Informationen zur Bewerbung und den Bewerbungsterminen finden sich unter: <http://www.ieu.uzh.ch/teaching/envsci/master.html> .

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading: The student's achievement is assessed at the end of each module. Achievements are graded on a scale from 1 to 6, whereby 6 denotes the highest grade of achievement and 1 the lowest. A grade below 4 is insufficient. Achievements can also be graded with 'passed' or 'failed'.

Regulations:

Organization:

Program Structure: .

Major/Minor-Combinations: The specialized Master's degree program in Quantitative Environmental Sciences 90 can be taken as a single major or be combined with a minor 30.

Part-Time Studies: A part-time study is possible.

Organization: Faculty of Science

Academic Advisor: Claudia Hegglin, claudia.hegglin@ieu.uzh.ch

Responsible Instructor: Jordi Bascompte

Coordination: Claudia Hegglin Braun

Part of:

Master of Science Faculty of Science (120)



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules Quantitative Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Environmental Sciences

Quantitative Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Environmental Sciences

Quantitative Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Elective modules Quantitative Environmental Sciences

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

Quantitative Environmental Sciences

Quantitative Environmental Sciences



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Teaching Subject Digital Entrepreneurship Program

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Business, Economics and Informatics

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

UZH Digital Entrepreneurship



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Compulsory modules, 2nd year of studies

Description:

General description:

Compulsory modules, 2nd year of studies physics 120

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Physics



Course Catalog Spring Semester 2019

Printing date: Feb 18, 2019

Area Core elective modules, 2nd year of studies physics 120

Description:

General description:

Program Outcomes:

Languages of Instruction:

Career Prospects:

Further Study Options:

Requirements:

Admission Requirements:

Particulars/Requirements:

Branch of Study:

:

Application Deadline:

Grading:

Regulations:

Organization:

Program Structure:

Major/Minor-Combinations:

Part-Time Studies:

Organization: Faculty of Science

Academic Advisor:

Responsible Instructor:

Coordination:

Part of:

2nd year of studies: Physics