



Search criterias:

Faculty: Faculty of Science

No.	Title	Abbreviation	Instructors	Category	Times	Room
0494		BME324	Michael Arand Anne Marowsky	Course	Mon 15:00-17:00	Y35-F-51-TT
0015	1st year study center	MAT111.3		Tutorial	Tue 15:00-17:00, Thu 15:00-17:00	Y27-H-25
0016	1st year study center	MAT121.3		Tutorial	Tue 15:00-17:00, Thu 15:00-17:00	Y27-H-25
0099	AIM Symposium	BIO552	Michael Krützen Jessie Eddy C. Adriaense Anton Weingrill	Colloquium	17.11.: 08:00-18:00	KOL-G-217
0101	AST 293 Proseminar Cosmology	AST293	Julian Adamek	Proseminar	Thu 10:15-12:00	Y23-G-04
0132	Advanced Flow Cytometry Course	BIO629	Stephan Benke Claudia Dumrese Tatiane Gorski	Lecture with Practical Exercises	irregular	see details
4646	Advanced Flow Cytometry Course	BIO629	Stephan Benke Claudia Dumrese Tatiane Gorski	Lecture with Practical Exercises	irregular	Y23-G-04
0142	Advanced Neuroscience Course	BIO327	Stephan Neuhauss Jingjing Zang	Block Course	Block Course (20.9.-12.10.)	Y34-J-02
0143	Advanced Population Genetics	BIO782	Simon Aeschbacher	Seminar	Thu 14:15-16:00, every 2-3 weeks	see Notes
0145	Advanced Protein Engineering	BCH420	Andreas Plückthun	Lecture with Practical Exercises	Mon 08:00-09:45	see details
0148	Advanced Seminar	BIO752		Seminar	Mon 16:00-17:00	BOT-P1-41
0149	Advanced Spatial Analysis I	GEO872.1	Robert Weibel Nico Aurelio Neureiter	Lecture with Practical Exercises	Wed 10:15-12:00	see details
0163	Advanced Topics in Biomedical Image Analysis	BME643	Bjoern Menze	Seminar	Wed 09:00-11:00	
0154	Advanced Topics in Field Theory	MAT752.1	Alberto Sergio Cattaneo	Course	Wed 13:00-15:00	Y27-H-26
0155	Advanced Topics in General Relativity and Gravitational Waves	PHY529.1	Philippe Jetzer	Course	Thu 10:15-12:00	Y36-K-08
0156	Advanced Topics of Theoretical Cosmology	AST802	Jaiyul Yoo	Block Course	Block Course (29.8.-9.9.)	see details
0122	Advanced crystallography practical course	KRI104.1	Bernhard Spingler	Practical Training	by arrangement	
0169	Agroecology and Food Systems	GEO887.1	Patrick Laube	Lecture with Practical Exercises	Thu 08:50-11:35, Thu 13:00-14:35	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
0193	Aktuelles aus der Teilchen- und Astrophysik	PHY003.1	Laura Baudis Florenca Canelli Philippe Jetzer	Seminar	Mon 14:00-16:00	Y16-G-05
0194	Algebra	MAT211.1	Neeraj Ravindra Deshmukh	Course	Wed 13:00-14:45, Fri 10:15-12:00	see details
4744	Algebraic Geometry	MAT507.1	Emil Odd Olof Jacobsen	Course	Tue 15:00-17:00, Wed 08:00-09:45	see details
1954	An Introduction to Computer Programming and Agent-based Modelling using R	BIO369	Damien Roger Farine	Course	Tue 10:15-12:00	Y03-G-91
5030	An Introduction to Fourier Analysis and some Applications	MAT640	Reynold Fregoli	Seminar	Tue 10:15-12:00	Y27-H-12
0233	Analysis I	MAT121.1	Andrew Kresch	Course	Mon 13:00-14:45, Fri 13:00-14:45	see details
0234	Analysis III	MAT221.1	Benjamin Schlein	Course	Mon 13:00-14:45, Fri 13:00-14:45	Y03-G-85
0231	Analysis and Management of Biological Populations	UWW230	Seyfi Arpat Ozgul Dennis Marinus Hansen Christoph Küffer	Block Course	Block Course (26.10.-4.11.)	see details
0235	Analysis für die Naturwissenschaften	MAT182.1		Course	Tue 10:15-12:00, Wed 10:15-12:00	see details
0250	Animal Domestication	BIO280	Marcelo R. Sanchez Marcus Clauss	Course	Tue 10:15-12:00	KO2-E-72a/b
0251	Animal disease models in modern biomedical research	BME358	Soeren Lienkamp Christian Stockmann	Block Course	Block Course (8.11.-30.11.)	see Notes
0252	Animal experimentation and alternative methods in biomedical research	BME311	Amedeo Cafilisch Benjamin Victor Ineichen Paulin Jirkof	Course	Tue 17:15-19:00	Y21-F-70
0256	Anmeldung Bachelor-Arbeit	GEO386		Student Work	to be announced	
0257	Anmeldung Bachelorarbeit ESS	ESS386.1		Student Work	to be announced	
0258	Anmeldung Bachelorarbeit ESS	ESS388.1		Student Work	to be announced	
0261	Anthropological Project Reports	BIO549	Anton Weingrill	Seminar	Tue 16:00-17:15	Y42-K-88
0262	Anthropological Seminar Series	BIO551	Judith Maria Burkart Anton Weingrill	Colloquium	Mon 16:00-17:00, every 2-3 weeks, from 26.9.	Y42-K-88
0263	Anthropologie	BIO133.1	Judith Maria Burkart Michael Krützen Andrea Migliano	Lecture with Practical Exercises	Wed 08:00-09:45	Y15-G-40



No.	Title	Abbreviation	Instructors	Category	Times	Room
0264	Anthropologie (Praktikum: Gruppe A)	BIO133.2		Practical Training	20.9., 27.9., 4.10., respectively 13:00-17:00	Y14-F-21
0265	Anthropologie (Praktikum: Gruppe B)	BIO133.2	Judith Maria Burkart Michael Krützen Andrea Migliano	Practical Training	21.9., 28.9., 5.10., respectively 13:00-17:00	Y14-F-21
3752	Application of Spectroscopic Methods in Chemistry	CHE207.1	Laurent Bigler Thomas Fox Ulrike Wais	Lecture with Practical Exercises	Mon 10:15-12:00, Tue 10:15-12:00	Y24-G-55
0276	Applied machine learning	BIO397	Reza Ali Rezaee Vahdati	Block Course	Block Course (13.10.-4.11.)	Y42-K-80
0277	Applied statistics for biomedicine and biology: advanced linear models	BME334	Adrian V. Jaeggi Erik Willems	Block Course	Block Course (13.10.-4.11.)	see Notes
0287	Aquatic Ecology	BIO309	Florian Altermatt Anita Julianne Narwani Pieter Spaak	Block Course	Block Course (20.9.-4.11.)	see Notes
0302	Arbeitsgemeinschaft in Codierungstheorie und Kryptographie	MAT076.1	Joachim Rosenthal Elisa Gorla	Student Work	Wed 15:00-17:00	Y27-H-25
0335	Astrobiology Proseminar	AST295	Benjamin Moore	Seminar	by arrangement	
0336	Astronomy Field Trips	AST210.1	Benjamin Moore Ravit Helled	Field Trip	by arrangement	
0337	Astronomy practicum: I	AST231	Benjamin Moore Aurel Schneider	Practical Training	by arrangement	
0338	Astronomy practicum: II	AST232	Benjamin Moore	Practical Training	by arrangement	
0339	Astrophysical thinking FS	AST801	Jaiyul Yoo	Seminar	Thu 14:00-15:00	
0341	Atmosphäre	ESS372.1		Course	Tue 10:15-12:00	ETH-Raum
0342	Atmosphärenchemie	ESS373.1		Course	Wed 08:15-10:00	ETH-Raum
0343	Atmosphärenphysik	ESS374.1		Course	Wed 10:15-12:00, Wed 12:15-13:00	ETH-Raum
2516	A ¹ -Algebraic Topology over a Field	MAT712.1	Joseph Ayoub	Course	Mon 10:15-12:00, Tue 10:15-12:00	Y27-H-25
0355	BCH 213 Biochemisches Praktikum I für die Life Sciences (Gruppe Donnerstag)	BCH213	Séverine Lobet	Practical Training	Thu 13:30-17:30, 22.9.: 14:00-15:00	Y03-G-91
0354	BCH 213 Biochemisches Praktikum I für die Life Sciences (Gruppe Freitag)	BCH213	Séverine Lobet	Practical Training	Fri 13:30-17:00, 23.9.: 14:00-15:00	Y03-G-91
0356	BCH 213 Biochemisches Praktikum I für die Life Sciences (nach Vereinbarung)	BCH213	Séverine Lobet	Practical Training	by arrangement	



No.	Title	Abbreviation	Instructors	Category	Times	Room
0360	BEEES Seminar (Behaviour, Ecology, Environment and Evolution Seminar)	BIO606	Jordi Bascompte Lukas Keller Hanna Kokko	Seminar	Thu 12:15-13:45	Y24- G-55
4921	BIO 207 Comparative Systematics and Evolution of Primates	BIO207	Karin Isler Thomas Geissmann	Course	Mon 08:00-09:45, 26.9. until 28.11.	Y42- K-88
0161	BIO 317 Advanced methods in genomic and cellular manipulation	BIO317	Darren Gilmour Francesca Peri	Block Course	Block Course (20.9.-12.10.)	see Notes
0770	BIO 640 DQBM Research Progress Reports	BME640	Michael Krauthammer Bjoern Menze Bernd Bodenmiller	Seminar	Fri 16:00-17:00	see details
4533	BIO 644 Neuroimaging Block Course	BIO644	Lars Michels	Seminar	to be announced	
4644	BIO 661 Science Writing	BIO661	George Hausmann	Seminar	18.8., 23.8., 25.8., 30.8., respectively 14:00-17:00	Y55- L-06/08
5040	BIO 668 Cancer Biology - Module A	BIO668	Anne Müller Christian Münz Gerhard Rogler	Seminar	irregular	
4769	BIO 669 Cancer Treatments - Module D	BIO669	Achim Weber Martin Pruschy Kuno Lehmann	Seminar	irregular	
4112	BME 304 Vital Functions: Measurements on the Human Body	BME304	Roland H. Wenger Lubor Borsig Vartan Kurtcuoglu	Block Course	Block Course (13.10.-4.11.)	see Notes
0607	BME 323 Brain Disorders	BME323	Adriano Aguzzi Christian Rainer Baumann Francesca Peri	Block Course	Block Course (20.9.-12.10.)	Y55- L-06/08
4520	BME 367 Prevention of noncommunicable diseases - digital applications	BME367	Georg Bauer Gregor Jenny Johannes Philipp Kerksieck	Block Course	Block Course (1.12.-23.12.)	see details
0402	Bachelor's Thesis	CHE301.1	Roger Alberto Karl Gademann Peter Hamm	Student Work	by arrangement	
0403	Bachelor's Thesis	CHE302.1	Roger Alberto Karl Gademann Peter Hamm	Student Work	by arrangement	
1580	Basic Laboratory Course in Chemistry, Part 1 (group 1)	CHE111.1	Greta R. Patzke Jan Helbing Paul Schmutz	Practical Training	Tue 13:00-18:00, Thu 13:00-18:00	Y13- M-78,92
1581	Basic Laboratory Course in Chemistry, Part 1 (group 2)	CHE111.1	Greta R. Patzke Jan Helbing Paul Schmutz	Practical Training	Wed 13:00-18:00, Fri 13:00-18:00	Y13- M-78,92



No.	Title	Abbreviation	Instructors	Category	Times	Room
0493	Basic Quantitative Methods	BIO377	Owen L. Petchey	Course	Wed 09:00-12:00, Wed 13:00-17:00, Thu 09:00-12:00, Thu 13:00-17:00, Fri 09:00-12:00, Fri 13:00-17:00, until 30.9., 30.9.: 10:00-18:00	see details
0495	Basics of instrumentation, measurement, and analysis	INI502.1	Richard Hahnloser Giacomo Indiveri Valerio Mante	Lecture with Practical Exercises	by arrangement	Y35-E-30
0536	Berufspraktikum	UWW161	Claudia Hegglin Braun	Practical Training	by arrangement	
0537	Besprechung zu den Exkursionen und Übungen Physische Geographie III	GEO231.2	Andreas Vieli	Exercise Group	Wed 12:15-13:00, until 2.11.	Y15-G-19
0538	Besprechungen zu den Übungen zu Grundzüge und Sphären	GEO111.3	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Exercise Group	3.10., 24.10., 7.11., respectively 14:00-14:45	Y35-F-32
0574	BioMed Entrepreneurship - From team to company	BEP102	Simon Hoerstrup Jan Fülischer Marion Haug	Block Course	Block Course (20.9.-12.10.)	
0575	Bioacoustics	BIO625	Marta Manser	Seminar	by arrangement	
0576	Biochemie I	BCH201	Christine Berger Sprecher Peter Lindner Cristina Manatschal	Course	Wed 10:15-12:00, Fri 10:15-12:00	Y15-G-60
0577	Biochemie III	BCH310	Martin Jinek Ilian Jelezarov	Course	Mon 15:00-17:00	Y24-G-55
0579	Biochemisches Praktikum I	BCH203	Séverine Lobet	Practical Training	Wed 08:00-12:00, Thu 13:30-17:30, Fri 13:30-17:30	
0578	Biochemistry: An Overview	BCH502	Amedeo Cafilisch Raimund Dutzler Ohad Medalia	Examination	by arrangement	
1176	Biodiversity: Systematics, Paleontology, Evolution (Practical Course)	BIO113.2	Wolf Blanckenhorn Peter Szövényi Elke Schneebeili	Practical Training	Fri 13:00-17:00, from 30.9.	Y14-F-21
1175	Biodiversity: Systematics, Paleontology, Evolution (Practical Course)	BIO113.2	Wolf Blanckenhorn Peter Szövényi Elke Schneebeili	Practical Training	Thu 13:00-17:00, from 29.9.	Y14-F-21



No.	Title	Abbreviation	Instructors	Category	Times	Room
1179	Biodiversity: Systematics, Paleontology, Evolution(Lecture)	BIO113.1	Hugo Bucher Elena Conti Lukas Keller	Lecture with Practical Exercises	Thu 08:00-09:45, Fri 10:15-12:00	see details
0580	Bioelectronics and Biosensors	INI436.1	Janos Vörös Mehmet Fatih Yanik	Course	Fri 09:00-11:00	see Notes
0581	Biogeochemische Kreisläufe und Globale Umweltveränderungen	UWW181	Pascal Niklaus	Course	Fri 14:00-15:45, from 11.11.	see details
0582	Biogeography and Biodiversity	BIO227	Michael Kessler	Block Course	Block Course (8.11.-30.11.)	BOT-0-10B
0365	Bioinformatics for comparative and evolutionary genomics	BIO294	Anne Carole Roulin Thomas Wicker	Block Course	Block Course (8.11.-30.11.)	ZOD-F10-03
0585	Bioinformatics of Molecular Sequence Variations	BIO392	Michael Baudis Izaskun Mallona Gonzalez	Block Course	Block Course (20.9.-12.10.)	Y01-F-50
0361	Biology 1 and 2	BIO116.1	Lubor Borsig Wolf Blanckenhorn Christoph Ringli	PHZH SEK I Module	Thu 14:00-16:00, Fri 08:00-10:00	Y24-G-55
0588	Biomaterials and Applied Technologies in Dentistry	BME345	Mutlu Özcan Nadin Al-Haj Husain	Block Course	Block Course (8.11.-30.11.)	
0590	Biomedicine I	BME236	Sebastian Jessberger Alexandra Trkola Carsten Alexander Wagner	Course	Thu 08:00-09:45	Y15-G-40
0598	Blockseminar: Data Information Literacy	GEO802.1	Gareth Seitz Anna Christina Véron	Block Course	Block Course (13.9.-14.9.)	Y25-H-38
0605	Botanical half day excursions (WS)	BIO237	Michael Kessler Heike Hofmann	Field Trip	to be announced	
0606	Brain Biology	IDB401	Sebastian Jessberger Isabelle Mansuy Bruno Weber	Block Course	Block Course (20.9.-4.11.)	see details
4670	Brownian Motion and Stochastic Calculus	MAT916.1	Ashkan Nikeghbali	Course	Thu 10:15-12:00, Thu 13:00-14:45	see details
0630	Cancer Immunotherapy Research	BIO258	Reinhard Dummer Mitchell Paul Levesque Michael Martin Scharl	Block Course	Block Course (20.9.-12.10.)	
0631	Cancer Stem/Propagating Cells and their Microenvironment	BIO230	Markus Manz Lukas Sommer Jean-Pierre Bourquin	Block Course	Block Course (8.11.-30.11.)	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
0632	Cancer and the immune system	BIO251	Anne Müller Christian Münz Achim Weber	Course	Tue 10:15-12:00	Y35-F-32
4258	Cell Biology (Practical Course)	BIO112.2	Célia Baroux Stephen Huisman	Practical Training	14.10. 12:45-14:45, 9.12. 13:00-15:00	Y14-F-21
4259	Cell Biology (Practical Course)	BIO112.2	Célia Baroux Stephen Huisman	Practical Training	13.10. 15:45-17:45, 8.12. 15:30-17:30	Y14-F-21
4257	Cell Biology (Practical Course)	BIO112.2	Célia Baroux Stephen Huisman	Practical Training	13.10. 12:45-14:45, 8.12. 13:00-15:00	Y14-F-21
4260	Cell Biology (Practical Course)	BIO112.2	Célia Baroux Stephen Huisman	Practical Training	14.10. 15:45-17:45, 9.12. 15:30-17:30	Y14-F-21
0636	Cell Biology of Viral Infections	BIO322	Cornel Fraefel Urs Greber Christian Münz	Block Course	Block Course (13.10.-4.11.)	Y34-J-01
0639	Cellular Modelling of Neuropsy	BME365	Edna Grünblatt	Block Course	Block Course (8.11.-30.11.)	see Notes
0641	Chemical Biology	CHE434.1	Pablo Marcelo Rivera Fuentes Meredith Christine Schuman	Lecture with Practical Exercises	Mon 08:00-09:45, Tue 12:15-14:00	Y19-J-22
0643	Chemical Microanalysis	CHE743.1	Davide Bleiner	Lecture with Practical Exercises	Tue 15:15-17:00, 23.1.: 10:00-12:00	see details
0642	Chemical crystallography practical course	KRI103.1	Bernhard Spingler	Practical Training	by arrangement	
4170	Chemistry & Business Studies I	WCH401.1	Mario Jaeckel Sandro Vicente Oliveira Stefan Schlag Leon Beraud	Lecture with Practical Exercises	irregular	see details
2916	Chemistry 1 (NT.S410)	CHE401.1	Thomas Ernst Rudolf Moehl	PHZH SEK I Module	Wed 14:00-15:45	Y03-G-85
2917	Chemistry 1 Exercises (NT.S420)	CHE401.2	Thomas Ernst Rudolf Moehl	PHZH SEK I Module	Mon 08:00-09:45, from 26.9.	see details
4171	Chemistry and Business Studies III	WCH404.1	Sandro Vicente Oliveira Jens Riegger Stefan Schlag Leon Beraud	Lecture with Practical Exercises	irregular	see details
4888	Cognitive Issues in GIScience (Exercises)	GEO873.2	Sara Irina Fabrikant Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Tue 10:15-12:00	Y25-J-08



No.	Title	Abbreviation	Instructors	Category	Times	Room
0677	Cognitive Issues in GIScience (Lecture)	GEO873.1	Sara Irina Fabrikant Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Tue 09:00-09:45	Y25-J-08
0684	Colloquium for ongoing advances in infectious cell biology	BIO611	Urs Greber	Seminar	Fri 09:30-11:00	Y34-J-01
0685	Colloquium on literature (Group seminar)	BIO657	Konrad Basler George Hausmann	Colloquium	Wed 16:00-17:00	Y55-L-12
0686	Colloquium on own work and related literature	BIO613	Konrad Basler Damian Brunner Darren Gilmour	Colloquium	Tue 09:00-10:30	Y34-J-01
0689	Communication Skills for Leaders	CMS103.1	Paul-David Becker Roberto Ricardo Vogt	Exercise Group	to be announced	
0692	Comparative Physiology and Pharmacology of Sleep	BIO333	Reto Huber Peter Achermann Hans-Peter Landolt	Course	Mon 12:15-13:00	Y24-G-55
0698	Complex Materials I: Synthesis & Assembly	KRI305.1	Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Tue 16:00-18:00, Thu 10:00-12:00	ETH-Raum
0699	Complex Molecule Assembly	CHE436.1	Karl Gademann	Lecture with Practical Exercises	Thu 10:15-12:00, Thu 13:00-14:45	Y19-J-22
5022	Complex dynamics	MAT776	Fernando Argentieri	Seminar	Mon 08:00-09:45	Y27-H-25
4866	Compositional data analysis	BIOGPPS	Math.-naturwiss. Fakultät N.N.-Dozent	Other	to be announced	
0702	Computational Astrophysics	AST245.1	Lucio Massimiliano Mayer	Course	Tue 12:15-13:45	Y23-G-04
0703	Computational Astrophysics (LAB)	AST246.1	Lucio Massimiliano Mayer	Practical Training	by arrangement	
0704	Computational Astrophysics Lab	AST243.1	Lucio Massimiliano Mayer	Practical Training	by arrangement	
4595	Computational Thinking I	ESC413	Robert Feldmann Joachim Gerhard Stadel	Seminar	Thu 14:00-15:00	see details
0711	Computergestütztes Experimentieren I	SPI301.1	Herbert Bitto Roland Bernet	Course	Fri 13:00-14:45	Y36-K-08
0713	Concepts in Modern Genetics	BIO348	Alex Hajnal Daniel Bopp	Lecture with Practical Exercises	Mon 13:45-15:30, Tue 07:45-09:30	see details



No.	Title	Abbreviation	Instructors	Category	Times	Room
0714	Concepts in Virology	BIO137	Urs Greber Maarit Suomalainen	Seminar	30.11., 7.12., 14.12., 21.12., respectively 13:00-18:00	Y21-F-65
0715	Consciousness: from philosophy to neuros	INI410.1	Daniel Ch. Kiper	Course	Thu 17:15-19:00	Y35-F-32
0716	Consulting in the chemical industry - Case study from practice	WCH712.1	Jens Riegger	Course	1.12.: 08:00-18:00	Y19-J-98
0721	Contemporary Analysis for Ecology	UWW271	Pascal Niklaus	Course	Mon 13:00-14:45, Tue 13:00-14:45	see details
0725	Contracting and Cost Management for Business-Chemistry	WCH713.1	Sandro Vicente Olveira	Exercise Group	to be announced	
0733	Corporate management of BioMed ventures	BEP103	David Oesch Marion Haug Elke Gabriele Zappe	Block Course	Block Course (13.10.-4.11.)	
0742	Curatorial Internship in the Zurich Zoo	BIO783	Leyla Davis	Practical Training	by arrangement	
0744	Current Immunological Research in Zurich	BIO631	Burkhard Becher Markus Manz Roland Michael Gunnar Martin	Seminar	Thu 15:45-18:00, every 2-3 weeks	see details
0746	Current Research in Evolutionary Ecology and Genetics of Natural Populations	BIO607	Lukas Keller	Seminar	Mon 13:00-14:15	see Notes
1992	Current Themes in Earth System Science	ESS401.1	Jan Martin Rudolf Seibert Maria J. Santos	Lecture with Practical Exercises	Thu 08:00-09:45	Y25- H-86
3904	Current challenges in plant-soil systems	GEO463.1	Michael W.I. Schmidt Avni Malhotra	Lecture with Practical Exercises	Thu 10:15-12:00	Y25- H-79
0749	Current topics in C. elegans research	BIO653	Alex Hajnal	Seminar	Thu 10:00-12:00	Y55-L-12
0751	Cutting Edge Research Club	ECO397	Debra Zuppinger- Dingley	Seminar	15.9., 17.11., 19.1., respectively 09:00-10:00	Y21- D-68a
0752	Cutting Edge Topics: Immunology and Infection Biology	BIO636	Burkhard Becher Christian Münz Nicole Christine Joller	Seminar	Tue 16:15-18:00	Y35-F-32
0762	DNA metabolism and cancer	BIO257	Hanspeter Nägeli Massimo Lopes Enni Emilia Markkanen	Course	Mon 10:15-12:00	Y03- G-95
0775	Data Analytics in Chemistry	CHE715.1	Alexandria Deliz Liang	Lecture with Practical Exercises	Mon 10:15-12:00	see details



No.	Title	Abbreviation	Instructors	Category	Times	Room
0782	Datenanalyse	PHY231.1	Patrick Haworth Owen	Course	Tue 09:00-09:45	Y16-G-05
0786	Deep Learning in Artificial and Biological Neuronal Networks	INI507.1	Benjamin Grewe	Course	Wed 09:00-12:00	see Notes
0793	Dendro-Ecology	GEO818.1	Paolo Cherubini	Lecture with Practical Exercises	Wed 16:15-18:00	Y03-G-91
0795	Department of Chemistry Seminars	CHE800.1	Nina Hartrampf Michal Juricek	Seminar	irregular	see details
0813	Development Studies	GEO421.1	Asebe Regassa Debelo Math.-naturwiss. Fakultät N.N.-Dozent	Seminar	Tue 13:00-15:45	Y44-H-05
0814	Development of the Nervous System	BIO344	Alex Hajnal Sebastian Jessberger Lukas Sommer	Course	Mon 08:00-09:45	Y15-G-40
0836	Differential forms in algebraic	MAT736.1	Alberto Sergio Cattaneo	Course	Wed 13:00-14:45, Wed 15:00-17:00	see details
0857	Diseases of autonomous systems	BME303	Roland H. Wenger Arnold von Eckardstein Raghvendra Dubey	Block Course	Block Course (8.11.-30.11.)	see details
3892	Drug efficacy and pathway assessment in pediatric brain cancer models	BIO250	Sandra Laternser Javad Nazarian	Block Course	Block Course (20.9.-12.10.)	
0909	Dynamische Erde I	ESS111.1		Course	Tue 14:15-16:00, Thu 14:15-16:00	ETH-Raum
0910	Dynamische Erde I; Übungen Gruppe 5	ESS111.2		Exercise Group	Mon 08:15-10:00, from 26.9.	ETH-Raum
0911	Dynamische Erde I; Übungen Gruppe 6	ESS111.2		Exercise Group	Mon 16:15-18:00, from 26.9.	ETH-Raum
0912	Dynamische Erde I; Übungen Gruppe 7	ESS111.2		Exercise Group	Tue 16:15-18:00, from 27.9.	ETH-Raum
0913	Dynamische Erde I; Übungen, Gruppe 1	ESS111.2		Exercise Group	Tue 08:15-10:00, from 27.9.	ETH-Raum
0914	Dynamische Erde I; Übungen, Gruppe 2	ESS111.2		Exercise Group	Wed 14:15-16:00, from 28.9.	ETH-Raum
0915	Dynamische Erde I; Übungen, Gruppe 3	ESS111.2		Exercise Group	Wed 14:15-16:00, from 28.9.	ETH-Raum
0916	Dynamische Erde I; Übungen, Gruppe 4	ESS111.2		Exercise Group	Thu 16:15-18:00, from 29.9.	ETH-Raum
0919	EM-Practical Course in Materials Science	KRI205.1	Math.-naturwiss. Fakultät N.N.-Dozent	Practical Training	to be announced	ETH-Raum



No.	Title	Abbreviation	Instructors	Category	Times	Room
3188	ESC 414 Practicum in advanced simulation science	ESC414	Joachim Gerhard Stadel	Practical Training	by arrangement	
4682	ESC401 High Performance Computing	ESC401.2	James Douglas Potter	Exercise Group	Fri 13:00-14:45	Y36-K-08
0929	Earth Perspectives - Introduction to Geographic Information Science and Remote Sensing	GEO113.1	Robert Weibel Hendrik Wulf	Course	Wed 08:00-09:45	Y15-G-60
0926	Earth Perspectives Labs, Gruppe 1	GEO113.2	Robert Weibel Hendrik Wulf	Exercise Group	Wed 12:15-13:45	see details
0928	Earth Perspectives Labs, Gruppe 2	GEO113.2	Robert Weibel Hendrik Wulf	Exercise Group	Wed 14:00-15:45	see details
0927	Earth Perspectives Labs, Gruppe 3	GEO113.2	Robert Weibel Hendrik Wulf	Exercise Group	Wed 16:15-18:00	see details
0930	Earth System Observations and Analyses	ESS417.1	Alexander Damm-Reiser Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Wed 14:00-15:45	Y25-H-79
0932	Eco-Physiology and Implications for Behaviour and Health	BIO350	Carsten Schradin	Lecture with Practical Exercises	15.9., 16.9., respectively 09:00-18:00	Y25-G-11
0934	Ecohealth	UWW152	Marcus Hall	Course	Thu 15:00-17:00	see details
0935	Ecological Controversies: Humans and Nature Summer School	ECO338	Owen L. Petchey Debra Zuppinger-Dingley	Practical Training	irregular	see Notes
0936	Ecological Theory Part 3	ECO360	Debra Zuppinger-Dingley	Practical Training	13.9. 09:00-17:00, 14.9. 09:00-17:00, 19.9. 09:00-12:00, 20.9. 09:00-12:00	see details
0938	Ecology and Evolution at the Heart of the 'Wicked Problems'	UWW291	Anna-Liisa Laine	Seminar	Tue 08:00-09:45, until 13.12., 6.12.: 15:00-19:00	see details
0992	Einführung in der Astrophysik	AST241.1	Prasenjit Saha	Course	Fri 13:00-14:45	Y36-J-33
1000	Einführung in die Erdsystemwissenschaft	ESS101.1	Maria J. Santos Gabriela Schaepman-Strub	Course	Mon 10:15-12:00	Y25-H-92
0966	Einführung in die Grundlagen der Nachhaltigkeit	UWW172	Marc Chesney Lorenz Manuel Hilty Hanna Kokko	Course	Mon 08:00-09:45	see details
0958	Einführung in die Ozeanographie und Hydrogeologie	ESS237.1		Course	Thu 14:15-16:00	ETH-Raum



No.	Title	Abbreviation	Instructors	Category	Times	Room
1060	Einsatz der Computersimulation in den Naturwissenschaften I	ESC201.1	Joachim Gerhard Stadel	Course	Mon 13:00-13:45	
1069	Electron Microscopy in Material Science	KRI204.1	Math.-naturwiss. Fakultät N.N.-Dozent	Course	Fri 08:00-10:00	ETH-Raum
1071	Electrophysiological Recording Techniques	BIO434	Fritjof Helmchen Csaba Földy Reto Huber	Block Course	Block Course (1.12.-23.12.)	see Notes
1100	Environmentally Safe Chemicals	CHE711.1	Kathrin Fenner	Lecture with Practical Exercises	Wed 10:15-12:00	Y19-J-22
3533	Epidemiology and Biostatistics Methods Seminar	STA880DP	Anja Frei Felix Gille Anja Isaura Lehmann	Seminar	Wed 14:00-16:00	KOL-F-123
1102	Epigenetics	BIO243	Ueli Grossniklaus Raffaella Santoro Célia Baroux	Course	Mon 15:00-17:00	Y35-F-32
1103	Epigenetics and Disease	BME312	Michael O. Hottiger Matthias Altmeyer Raffaella Santoro	Block Course	Block Course (8.11.-30.11.)	
1106	Erdwissenschaftliches Kartenpraktikum II	ESS353.1		Practical Training	Mon 16:15-18:00, from 26.9.	ETH-Raum
1107	Ergodic Theory and Dynamical Systems Seminar	MAT760.1	Alexander Gorodnik Corinna Ulcigrai	Seminar	Mon 13:00-14:45	Y27-H-28
1170	Event Organisation im Umweltbereich	UWW164	Claudia Heggin Braun	Practical Training	by arrangement	
4750	Evolution of Human Behaviour	BIO215	Andrea Migliano Lucio Vinicius Castilho	Course	Mon 12:15-13:45	Y03-G-91
1180	Evolutionary Genomics Journal Club	BIO784	Kentaro Shimizu Simon Aeschbacher Rie Shimizu Inatsugi	Seminar	Thu 10:15-11:30, every 2-3 weeks, from 29.9.	see Notes
1181	Evolutionary Medicine	BIO228	Adrian V. Jaeggi Verena J. Schünemann Nicole Bender	Course	Thu 10:15-12:00	Y24-G-55
0369	Evolutionary Medicine: Morphological changes and pathologies	BIO440	Martin Felix Häusler Patrick Eppenberger Cinzia Fornai	Block Course	Block Course (8.11.-30.11.)	Y42-G-53
1182	Excercises Planetary and Stellar Astrophysics	AST514.2	Ravit Helled	Exercise Group	Fri 13:00-14:45	Y27-H-35/36



No.	Title	Abbreviation	Instructors	Category	Times	Room
1183	Excursion 1. Semester "Lägeren"	ESS101.2	Maria J. Santos Gabriela Schaepman-Strub	Field Trip	23.9.: 08:30-15:00	see Notes
1187	Exercices Hydrological Modelling and Programming	GEO475.2	Jan Martin Rudolf Seibert Math.-naturwiss. Fakultät N.N.- Dozent Maria Staudinger	Lecture with Practical Exercises	Mon 08:00-12:00, from 26.9.	Y25-J-08
4664	Exercises Algebra	MAT211.2	Neeraj Ravindra Deshmukh	Exercise Group	by arrangement	
4745	Exercises Algebraic Geometry	MAT507.2	Emil Odd Olof Jacobsen	Exercise Group	Wed 15:00-17:00	Y27- H-28
4666	Exercises Analysis I	MAT121.2		Exercise Group	by arrangement	
4665	Exercises Analysis III	MAT221.2	Benjamin Schlein	Exercise Group	by arrangement	
4667	Exercises Analysis for Natural Sciences	MAT182.2	Christoph Luchsinger	Exercise Group	by arrangement	
1190	Exercises Bioelectronics and Biosensors	INI436.2	Janos Vörös Mehmet Fatih Yanik	Exercise Group	Fri 08:00-09:00, Fri 11:00-12:00	see Notes
4672	Exercises Brownian Motion and Stochastic Calculus	MAT916.2	Ashkan Nikeghbali	Exercise Group	Mon 13:00-14:45	Y27- H-46
4686	Exercises Chemistry for the Life Sciences	CHE170.2	Roland K.O. Sigel Silke Johannsen	Tutorial	Tue 12:15-13:45, from 27.9.	Y11-F-06
4007	Exercises Chemistry for the Life Sciences	CHE170.2	Roland K.O. Sigel Silke Johannsen	Tutorial	Mon 12:15-13:45, from 26.9.	see details
4629	Exercises Chemistry for the Life Sciences	CHE170.2	Roland K.O. Sigel Silke Johannsen	Tutorial	Mon 10:15-12:00, from 26.9.	see details
4006	Exercises Chemistry for the Life Sciences	CHE170.2	Roland K.O. Sigel Silke Johannsen	Tutorial	Tue 13:00-14:45, from 27.9.	see details
1192	Exercises Differential forms in algebraic topology	MAT736.2	Alberto Sergio Cattaneo	Exercise Group	Fri 13:00-15:00	Y27- H-28
1193	Exercises Effective Field Theories for Particle Physics	PHY578.2	Peter Matthias Stoffer	Exercise Group	Tue 15:45-16:30	
1194	Exercises Electron Microscopy in Material Science	KRI204.2	Math.-naturwiss. Fakultät N.N.- Dozent	Exercise Group	Fri 12:00-14:00	ETH- Raum
4997	Exercises Foundations of Mathematics	MAT115.2	Bangxin Wang	Exercise Group	Thu 15:00-15:45	Y27- H-12
5076	Exercises Functional Analysis	MAT602.2	Alexander Gorodnik	Exercise Group	Wed 08:00-09:45, until 14.12.	Y36-J-33
4566	Exercises Functional Analysis	MAT602.2	Alexander Gorodnik	Exercise Group	Tue 08:00-09:45	Y27- H-46
4356	Exercises Fundamentals of Chemistry, Part 1	CHE101.2	Roger Alberto Sofia Gallo Surber	Exercise Group	Fri 10:15-12:00	see details
1196	Exercises Generalized Regression	STA406.2	Balint Tamasi	Exercise Group	Tue 08:00-09:45, from 8.11.	Y27- H-28



No.	Title	Abbreviation	Instructors	Category	Times	Room
4349	Exercises Geometry (MA.S430)	MAT157.2	Franz X. Müller	PHZH SEK I Module	Thu 10:15-12:00, from 29.9.	see details
4668	Exercises Geometry / Topology I	MAT701.2		Exercise Group	by arrangement	
1197	Exercises Higgs Physics	PHY567.2	Massimiliano Grazzini Mauro Donega	Exercise Group	Wed 15:00-16:00	
1198	Exercises Intro. to Neuroinformatics	INI401.2	Giacomo Indiveri Valerio Mante Benjamin Grewe	Exercise Group	Thu 10:15-11:00	see Notes
1199	Exercises Introduction to Astrobiology	AST201.2	Benjamin Moore Jennifer Wadsworth	Exercise Group	Fri 12:15-13:00	Y16-G-05
1200	Exercises Invariants of knots and 3- manifolds	MAT739.2		Exercise Group	Wed 15:00-17:00	Y27-H-46
1201	Exercises Likelihood Inference	STA402.2	Reinhard Furrer	Exercise Group	Tue 10:15-12:00, until 1.11.	Y27-H-28
4374	Exercises Linear Algebra I	MAT111.2		Exercise Group	Wed 10:15-12:00, from 28.9.	Y27-H-25
4372	Exercises Linear Algebra I	MAT111.2		Exercise Group	Wed 10:15-12:00, from 28.9.	Y27-H-46
4373	Exercises Linear Algebra I	MAT111.2		Exercise Group	Wed 13:00-15:00	Y27-H-25
4669	Exercises Linear Algebra for Sciences	MAT141.2		Exercise Group	by arrangement	
1202	Exercises Neuromorphic Engineering I	INI404.2	Giacomo Indiveri Shih-Chii Liu Tobias Delbruck	Exercise Group	by arrangement	
1195	Exercises Phenomenology of Particle Physics II Exercises Elementary Particle Theory	PHY452.2	Gino Isidori	Exercise Group	Fri 14:00-16:00	Y13-L-11/13
4426	Exercises Physical Chemistry I	CHE205.2	Jürg Hutter Stefan Seeger Sandro Vicente Oliveira	Exercise Group	Fri 08:00-08:45	see details
4392	Exercises Physical Chemistry I for the Life Sciences	CHE154.2	Georg Artus	Exercise Group	Wed 14:00-14:45	see details
4391	Exercises Physical Chemistry I for the Life Sciences	CHE154.2	Georg Artus	Exercise Group	Fri 12:15-13:00	see details
1189	Exercises Physics and Mathematics of Radiotherapy Planning	PHY471	Jan Unkelbach	Exercise Group	Wed 12:00-12:45	Y36-J-33
5078	Exercises Probability II	MAT922.2	Jean Bertoin	Exercise Group	Tue 16:00-18:00	Y36-K-08
1203	Exercises Probability II	MAT922.2	Jean Bertoin	Exercise Group	Mon 08:00-09:30	Y36-J-33
5074	Exercises Programming	MAT101.2		Exercise Group	Thu 08:00-09:45, from 29.9.	Y27-H-28



No.	Title	Abbreviation	Instructors	Category	Times	Room
4767	Exercises Programming	MAT101.2	Lorenzo Micalizzi	Exercise Group	Fri 15:00-17:00	Y27-H-46
4766	Exercises Programming	MAT101.2	Lorenzo Micalizzi	Exercise Group	Tue 15:00-17:00	Y27-H-46
1204	Exercises Scattering Techniques for Material Characterization	KRI207.2	Math.-naturwiss. Fakultät N.N.-Dozent	Exercise Group	Wed 14:00-15:00	ETH-Raum
1191	Exercises Statistical Methods in Clinical Research	STA404.2	Leonhard Held	Exercise Group	Thu 09:00-09:45	Y13-M-12
1206	Exercises Statistical Modeling	STA121.2		Exercise Group	Mon 12:00-13:00	see details
1207	Exercises Systems Neuroscience	INI415.2	Daniel Ch. Kiper	Exercise Group	to be announced	
1208	Exercises Theoretical Astrophysics	AST512.2	Robert Feldmann	Exercise Group	Mon 13:00-14:45	Y13-L-11/13
0362	Exercises in biology 2	BIO116.2	Christoph Ringli	PHZH SEK I Module	Fri 10:00-12:00	Y14-F-41
1209	Exkursion Biosphärenreservat Engiadina Val Müstair	GEO721.2	Norman Backhaus Annina Helena Michel	Field Trip	15.8., 16.8., respectively 08:00-18:00	see Notes
1210	Exkursion Physische Geographie III, Uetliberg und Steingletscher Exkursion	GEO231.2	Andreas Vieli	Exercise Group	1.10., 2.10., respectively 08:00-18:00	see Notes
1223	Experimental Coordination Chemistry and Analytics	CHE312.1	Bernhard Spingler	Practical Training	Mon 13:00-18:00, Tue 13:00-18:00, Wed 13:00-18:00, Thu 14:30-18:00, Fri 13:00-18:00, from 7.11.	Y11-H-78,92
1218	Experimental Invertebrate Reproduction	BIO310	Stefan Karl Lüpold Anne Carole Roulin Wolf Blanckenhorn	Block Course	Block Course (13.10.-4.11.)	see details
1224	Experimentelle Methoden und Instrumente der Teilchenphysik	PHY461.1	Lea Caminada Olaf Steinkamp Stefanos Leontsinis	Course	Wed 14:00-15:45, Thu 12:45-13:45	see details
1304	Festkörperphysik Praktikum	PHY220	Qisi Wang	Practical Training	Mon 09:00-18:00, Thu 13:00-18:00	
1305	Festkörperphysik Vorlesung & Übung	PHY210	Thomas Greber	Lecture with Practical Exercises	Tue 13:00-14:45, Fri 08:00-09:45	see details
1306	Field Course in Biodiversity Assessment and Monitoring	UWW210	Owen L. Petchey Roman Andreas Alther Frank Pennekamp	Block Course	to be announced	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
1308	Fieldtrip: Glaciers mass balance measurement and analysis - from local observations to global assessments	GEO851.2	Michael Zemp Inès Dussailant Isabelle Gärtner	Lecture with Practical Exercises	30.9., 1.10., 2.10., respectively 08:00-18:00	see Notes
1309	Fieldwork in European Palaeontology and Natural History Museums	BIO266	Marcelo R. Sanchez Gabriel Aguirre Fernandez Jorge Domingo Carrillo Briceno	Block Course	Block Course (8.11.-30.11.)	KO2- E-72a/b
1328	Flow Chemistry	CHE714.1	Nina Hartrampf	Lecture with Practical Exercises	Tue 10:15-12:00	Y13- L-11/13
1339	Forest Measurement and Survey Techniques	BIO278	Emma Jane Sayer	Block Course	Block Course (13.10.-4.11.)	see details
1340	Form und Funktion der Pflanzen (Praktikum: Gruppe A)	BIO131.2	Beat Keller Cyril Zipfel Joelle Schläpfer	Practical Training	8.11., 15.11., 22.11., 29.11., respectively 13:00-17:00	Y14-F-21
1341	Form und Funktion der Pflanzen (Praktikum: Gruppe B)	BIO131.2	Beat Keller Cyril Zipfel Joelle Schläpfer	Practical Training	9.11., 16.11., 23.11., 30.11., respectively 13:00-17:00	Y14-F-21
1342	Form und Funktion der Pflanzen (Vorlesung)	BIO131.1	Beat Keller Cyril Zipfel Joelle Schläpfer	Lecture with Practical Exercises	Wed 10:15-12:00, Fri 10:15-12:00, until 2.12.	Y24- G-55
1348	Forschungs-Proposal für eine Masterarbeit	PHY403.1	Andreas Schilling Johan Chang Titus Mangham-Neupert	Student input	by arrangement	
1352	Forschungsforum Biogeochemistry and Landscape Dynamics (für Doktorierende)	GEOFoBL	Michael W.I. Schmidt Markus Egli Guido Lars Bruno Wiesenberg	Seminar	Wed 16:15-17:00	Y25- H-92
1353	Forschungsforum Kryosphäre und Geomorphologie & Wasser und Klima	GEOFoHK	Jan Martin Rudolf Seibert Andreas Vieli	Seminar	Tue 14:00-15:45	Y25- H-79
1354	Forschungsforum Politische Geographie	GEODIPL	Asebe Regassa Debelo	Seminar	to be announced	see Notes
1442	Forschungspraktikum Elementarteilchenphysik	PHY463.1	Michael Spira	Practical Training	by arrangement	
4829	Forschungspraktikum Mikrobiologie	BIO316	Leo Eberl Jakob Pernthaler Thomas Posch	Practical Training	by arrangement	
1450	Forschungsseminar in kondensierter Materie	PHY004.1	Andreas Schilling Johan Chang Titus Mangham-Neupert	Seminar	Wed 11:15-12:30	Y34- K-01



No.	Title	Abbreviation	Instructors	Category	Times	Room
1478	Foundations of Materials Science I	KRI202.1	Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Wed 12:00-14:00	ETH-Raum
4986	Foundations of Mathematics	MAT115.1	Bangxin Wang	Course	Wed 13:00-14:45	Y27-H-46
1721	Foundations of mathematics I (MA.S410)	MAT159.1	Claudia Carla Maria Albertini Schorn	PHZH SEK I Module	Fri 10:15-12:00	Y35-F-32
1479	Fragestunden Analysis für die Naturwissenschaften	MAT182.3		Exercise Group	Mon 16:15-18:00, Tue 12:15-14:00, from 26.9.	Y22-F-62/68
1503	Freshwater Environmental and Ecosystem Modelling	BIO337	Luca Carraro	Course	Tue 08:00-09:45	Y03-G-91
1505	From DNA to Diversity	BIO336	Alex Hajnal Daniel Bopp	Course	Mon 10:15-12:00	Y34-J-02
4661	From stem cell to full tissue analysis	BME350	Melanie Generali Christoph Gericke Ruiqing Ni	Block Course	Block Course (1.12.-23.12.)	see Notes
1506	Frontiers in Animal Behaviour	BIO331	Marta Manser Damien Roger Farine Stefan Karl Lüpold	Course	Mon 10:15-12:00	Y13-M-12
1514	Functional Analysis	MAT602.1	Alexander Gorodnik	Course	Wed 13:00-14:45, Fri 10:15-12:00	Y27-H-12
4090	Fundamental Aspects of Chemistry with an Educational Focus B	CHE406.1	Roger Alberto Antonio Togni	Course	Wed 17:45-19:30	ETH-Raum
1737	Fundamentals of Chemistry for Students of Life Sciences	CHE170.1	Roland K.O. Sigel	Lecture with Practical Exercises	Tue 08:00-09:45, Wed 13:00-14:45	see details
1746	Fundamentals of Chemistry, Part 1	CHE101.1	Roger Alberto Sofia Gallo Surber	Course	Mon 10:15-12:00, Wed 10:15-12:00	Y03-G-85
2579	GEO 510 Masterarbeit	GEO510.1	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Student Work	by arrangement	
2580	GEO 511 Masterarbeit	GEO511.1	Christian Berndt Sara Irina Fabrikant Benedikt Korf	Student Work	by arrangement	
1575	GGP.S420 Geographie Grundkurs I, Gruppe A	GEO900.1	Holger Rudolf Frey Sara Landolt Andreas Linsbauer	PHZH SEK I Module	Mon 14:00-15:45	Y25-H-92



No.	Title	Abbreviation	Instructors	Category	Times	Room
1576	GGP.S420 Geographie Grundkurs I, Gruppe B	GEO900.1	Holger Rudolf Frey Sara Landolt Andreas Linsbauer	PHZH SEK I Module	Mon 16:15-18:00	Y25- H-92
1577	GGP.S420 Geographie Grundkurs I, Gruppe C	GEO900.1	Holger Rudolf Frey Sara Landolt Andreas Linsbauer	PHZH SEK I Module	Wed 08:00-09:45	Y25- H-92
1578	GGP.S420 Geographie Grundkurs I, Gruppe D	GEO900.1	Holger Rudolf Frey Sara Landolt Andreas Linsbauer	PHZH SEK I Module	Wed 10:15-12:00	Y25- H-92
1579	GIS-Einsatz in Schutzgebieten: SNP	GEO715.1	Robert Weibel	Seminar	5.9., 6.9., respectively 08:00-18:00	see Notes
1582	Galaxy and star formation	AST007.1	Lucio Massimiliano Mayer Robert Feldmann	Seminar	Mon 14:00-15:00	see Notes
4126	Gender, Work and Space	GEO432.1	Karin Schwiter Khaoula Ettarfi	Course	Tue 10:15-12:00	Y25- H-38
3624	Gender, Work and Space: The Example of Zurich	GEO432.2	Karin Schwiter Khaoula Ettarfi	Exercise Group	to be announced	see Notes
1590	General Relativity	PHY511.1	Leonardo Senatore	Course	Mon 16:00-18:00, Tue 16:00-18:00	ETH- Raum
1591	Generalized Regression	STA406.1	Balint Tamasi	Course	Tue 10:15-12:00, Wed 10:15-12:00, from 8.11.	Y27- H-28
4568	Generalized complex geometry	MAT713.1		Lecture with Practical Exercises	Mon 13:00-14:45	Y27- H-12
1592	Genetic and Epigenetic Control of Plant Development	BIO285	Ueli Grossniklaus Sara Simonini Célia Baroux	Block Course	Block Course (8.11.-30.11.)	see details
1596	Genome Instability and Molecular Cancer Research	BIO246	Anne Müller Massimo Lopes Manuel Stucki	Block Course	Block Course (13.10.-4.11.)	
1598	Geobiologie	ESS236.1		Course	Fri 10:15-12:00	ETH- Raum
1599	Geobiologie, Uebungen	ESS236.1		Course	Wed 16:15-17:00	ETH- Raum
1600	Geochemie	ESS242.1		Lecture with Practical Exercises	Fri 13:15-16:00	ETH- Raum
1601	Geochronologie I	GEO343.1	Markus Egli Paolo Cherubini Marcus Christl	Lecture with Practical Exercises	Wed 14:00-15:45	Y17- M-05



No.	Title	Abbreviation	Instructors	Category	Times	Room
1604	Geographies of Difference	GEO232.1	Hanna Hilbrandt	Course	20.9.: 14:00-15:45	Y15-G-40
3403	Geographies of Environmental Governance	GEO837.1	Marco Pütz	Lecture with Practical Exercises	Fri 10:15-12:00	Y25-H-38
0861	Geography. Matters.	GEO410.1	Michael W.I. Schmidt Meredith Christine Schuman Christian Huggel	Course	Mon 14:00-15:45	see details
1606	Geometrie / Topologie I	MAT701.1	Corinna Ulcigrai	Course	Mon 10:15-12:00, Wed 10:15-12:00	Y03-G-91
1607	Geometrie-Seminar	MAT772.1		Seminar	Wed 16:15-17:00	ETH-Raum
1605	Geometry (MA.S430)	MAT157.1	Franz X. Müller	PHZH SEK I Module	Thu 08:00-09:45	Y35-F-32
1608	Geomorphologie und Glaziologie	GEO231.1	Andreas Vieli Isabelle Gärtner	Course	Wed 10:15-12:00	Y15-G-40
1609	Geophysik I, Ueb.	ESS352.1		Course	Mon 08:15-10:00, from 26.9.	ETH-Raum
1610	Geophysik I, VL	ESS352.1		Course	Wed 10:15-12:00	ETH-Raum
4751	Geschlecht und Biologie	BIO213	Anton Weingrill	Course	Thu 10:15-12:00	see details
1673	Getting started with R for spatial analysis	GEO812.1	Gereon Alexander Kaiping Nico Aurelio Neureiter	Block Course	Block Course (13.9.-15.9.)	see details
1675	Glacier and Permafrost	GEO341.1	Andreas Vieli Martin Peter Lüthi Frank Paul	Course	Tue 16:15-18:00	Y03-G-85
1674	Glaciers mass balance measurement and analysis - from local observations to global assessments	GEO851.1	Michael Zemp Inès Dussailant Isabelle Gärtner	Lecture with Practical Exercises	Thu 14:00-15:45	see details
1677	Global Environmental History	UWW153	Marcus Hall	Course	Tue 10:15-12:00	see details
1685	Glycosylation	BME316	Thierry Henet Lubor Borsig Timothy Gerard Keys	Course	Mon 14:00-15:45	Y23-K-52
1687	Good Statistical Practice	STA472	Reinhard Furrer Eva Maria Furrer	Course	Mon 16:00-18:00	Y27-H-46
1707	Green Chemistry	CHE328.1	Stanley David Tilley Sandro Vicente Oliveira	Lecture with Practical Exercises	Wed 08:00-09:45, Fri 10:15-12:00	see details
1715	Group Seminar Current Research	BIO706	Cyril Zipfel	Seminar	Thu 09:00-13:00	ZOD-F10-03



No.	Title	Abbreviation	Instructors	Category	Times	Room
1716	Group Seminar: Current Research	BIO704	Ueli Grossniklaus	Seminar	Fri 09:00-11:00	BOT-P1-41
1717	Group Seminar: Current Research	BIO705		Seminar	to be announced	BOT-P1-41
0372	Group Seminar: Current Research	BIO710	Thomas Wicker	Colloquium	Mon 11:00-12:00	BOT-P1-41
1719	Group Seminar: Research Updates	BIO713	Kentaro Shimizu Rie Shimizu Inatsugi	Seminar	by arrangement	
1720	Group work Clinical Biostatistics	STA404.4	Leonhard Held	Independent Study	Thu 12:00-15:00	
1739	Grundlagen Fernerkundung	GEO233.1	Daniel Henke Andreas Hüni Mathias Kneubühler	Course	Wed 14:00-15:45	Y15-G-40
1781	Grundzüge und Sphären	GEO111.1	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Course	Mon 12:15-13:45	Y15-G-40
3641	Gruppe 1, Geographies of Difference: Seminar group "Krieg und Frieden"	GEO232.2	Benedikt Korf	Seminar	Tue 14:00-15:45	Y22-F-68
3642	Gruppe 2, Geographies of Difference: Seminar group "Migration und Grenzen"	GEO232.2	Simon Noori	Seminar	Tue 14:00-15:45	see details
3643	Gruppe 3, Geographies of Difference: Seminar group "Urban In-/Exclusion"	GEO232.2	Julie Yunyi Ren	Seminar	Tue 14:00-15:45	Y25-H-38
3644	Gruppe 4, Geographies of Difference: Seminar group "Urban In-/Exclusion"	GEO232.2	Hanna Hilbrandt	Seminar	Tue 14:00-15:45	Y22-F-62
1718	Gruppenseminar aktuelle Forschung Mikrobiologie	BIO707	Leo Eberl	Seminar	Tue 09:00-11:00	BOT-P1-41
1804	Herbivore-Plant Interactions	BIO232	Tobias Züst	Block Course	Block Course (1.12.-23.12.)	BOT-0-10B
1808	Higgs Physics	PHY567.1	Massimiliano Grazzini Mauro Donega	Course	Wed 13:00-15:00	
4683	High Performance Computing	ESC401.1	James Douglas Potter	Course	Wed 13:00-14:45	Y23-G-04
1827	Human Adaptation	BIO437	Philippe Della Casa Max Gassmann Adrian V. Jaeggi	Course	Tue 10:15-12:00	Y22-F-62/68
1828	Human Behavioural Ecology and Cultural Evolution	BIO210	Andrea Migliano Lucio Vinicius Castilho	Block Course	Block Course (20.9.-12.10.)	Y42-K-88



No.	Title	Abbreviation	Instructors	Category	Times	Room
4770	Human Genetic, Demographic and Cultural Diversity	BIO624	Kentaro Shimizu Chiara Barbieri Mark Allen Stoneking	Other	22.11., 23.11., 24.11., respectively 09:00-17:00	see Notes
1829	Human Molecular Genetics	BME308	Wolfgang Berger Beat Thöny Sean Froese	Block Course	Block Course (1.12.-23.12.)	see Notes
1173	Human evolution	BIO115	Michael Krützen Rolf Kümmerli Andrea Migliano	Course	Fri 10:15-12:00	Y15- G-20
1831	Humangeographie I: Eine Erde, viele Welten	GEO112.1	Christian Berndt Benedikt Korf Hanna Hilbrandt	Course	Thu 10:15-12:00	Y15- G-40
1834	Hydrological Modelling	GEO475.1	Jan Martin Rudolf Seibert Math.-naturwiss. Fakultät N.N.- Dozent Maria Staudinger	Lecture with Practical Exercises	Mon 08:00-12:00	Y25- H-79
1835	Hydrologische Prozesse	GEO344.1	Jan Martin Rudolf Seibert Hilda Jacoba van Meerveld	Course	Fri 12:15-13:45	Y25- H-92
1841	IMLS Research Progress Reports	BIO614	Konrad Basler Damian Brunner Darren Gilmour	Seminar	Tue 12:15-13:45	see details
1844	Illustrations in Natural History	BIO271	Christian Klug	Course	Mon 16:15-17:00	KO2- E-72a/b
1862	Individual seminar work in computational science	ESC411	Aurel Schneider	Seminar	by arrangement	
1865	Industrial Internship	WCH403.1	Stefan Seeger Sandro Vicente Oliveira	Practical Training	by arrangement	
0259	Inorganic Chemistry I: Chemistry of d- block elements	CHE201.1	Roger Alberto Felix Hubertus Zelder	Lecture with Practical Exercises	Wed 08:00-09:45, Fri 09:00-09:45	see details
0260	Inorganic Chemistry III: Organometallic Chemistry I: Structure and Reactivity of Organometallic Compounds	CHE303.1	Stefan Gruber	Lecture with Practical Exercises	Mon 08:00-09:45, Tue 08:00-09:45	see details
1888	Integrated knowledge in Biology	BIO520		Examination	by arrangement	
1887	Integrated knowledge in Biomedicine	BME520	Thierry Hennet Anne Müller Lubor Borsig	Examination	by arrangement	
1928	International Geochronology Summer School	GEODIPL	Markus Egli Paolo Cherubini Holger Gärtner	Block Course	Block Course (29.8.-2.9.)	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
1957	Introduction to Astrobiology	AST201.1	Benjamin Moore Jennifer Wadsworth	Course	Mon 13:00-14:45	Y24-G-55
4773	Introduction to Batalin-Vilkovisky formalism	MAT774		Course	Mon 08:00-09:45	Y27-H-28
1959	Introduction to Bioinformatics	BIO390	Christian von Mering Michael Baudis Mark D. Robinson	Course	Tue 08:00-09:45	Y03-G-85
0994	Introduction to Biomedicine	BME111	Thierry Hennet Lubor Borsig	Lecture with Practical Exercises	Tue 13:00-14:45	Y15-G-60
1963	Introduction to Databases, Exercises	GEO874.2	Cheng Fu Rolf Meile	Exercise Group	Fri 10:15-12:00, until 4.11.	see details
1962	Introduction to Databases, Exercises	GEO874.1	Cheng Fu Rolf Meile	Course	Fri 08:00-09:45, until 4.11.	Y25-H-79
1966	Introduction to Epidemiology	16_002	Milo Alan Puhan Viktor von Wyl Sabine Rohrmann	Course	irregular	see details
1972	Introduction to Limnology (Inland water ecosystems)	BIO308	Jakob Pernthaler Thomas Posch	Course	Mon 10:00-12:00	Y34-J-01
4867	Introduction to Machine learning for Plant Scientists	BIOGPPS	Math.-naturwiss. Fakultät N.N.-Dozent	Other	to be announced	
1973	Introduction to Neuroinformatics	INI401.1	Giacomo Indiveri Valerio Mante Benjamin Grewe	Course	Thu 08:15-10:00	see Notes
1955	Introduction to Research: Master Projects	UWW260	Jordi Bascompte	Block Course	Block Course (9.1.-13.1.)	Y34-J-02
1976	Introduction to Scientific Writing	BIO338	Maarit Suomalainen	Other	15.9.: 08:00-17:00	Y03-G-85
1953	Introduction to Structural Equation Modeling (SEM)	ECO353	Frank Pennekamp	Practical Training	8.11., 9.11., 10.11., respectively 09:00-17:00	Y34-J-02
1980	Introduction to Theoretical Ecology	UWW273	Jordi Bascompte	Lecture with Practical Exercises	Tue 10:15-12:00	see details
1981	Introduction to UNIX/Linux and Bash Scripting	BIO609	Deepak Kumar Tanwar	Other	31.10.: 09:00-17:00	see Notes
1982	Introduction to chemical crystallography	KRI101.1	Bernhard Spingler Birger Dittrich	Lecture with Practical Exercises	Fri 10:15-12:00	Y19-J-94
0937	Introduction to ecological genomics and molecular adaptation	BIO226	Peter Szövényi	Block Course	Block Course (8.11.-30.11.)	see Notes
1983	Introduction to flow cytometry (FACS)	BIO627		Other	30.8., 31.8., 1.9., 2.9., respectively 14:00-18:00	



No.	Title	Abbreviation	Instructors	Category	Times	Room
1006	Introduction to information literacy: online research	GEO186.1	Monika Kriemler Fritsche Gareth Seitz	Block Course	to be announced	
4855	Introductory Course in Laboratory Animal Science (LTK Modul 1 - Theory part)	IDB412	Thorsten Buch Philippe Bugnon	Course	to be announced	
1995	Introductory Course in Laboratory Animal Science (LTK Modul 1)	BIO412	Thorsten Buch Philippe Bugnon	Exercise Group	to be announced	
4856	Introductory Course in Laboratory Course in Laboratory Animal Science (LTK Module 1 - Practical part)	IDB413	Thorsten Buch Philippe Bugnon	Practical Training	to be announced	
1991	Introductory Course in Microbiology and Immunology	BME645	Rolf Kümmerli Salomé Leibundgut-Landmann	Seminar	11.1., 12.1., 13.1., respectively 08:00-17:00	
4849	Introductory Course to R	BIOGPPS	Jan Wunder	Other	to be announced	
4647	Introductory course in flow cytometry	BIO632	Stephan Benke Claudia Dumrese Tatiane Gorski	Lecture with Practical Exercises	irregular	Y23-G-04
1994	Introductory course in flow cytometry	BIO632	Stephan Benke Claudia Dumrese Tatiane Gorski	Lecture with Practical Exercises	25.10., 26.10., 27.10., respectively 09:00-17:00	see Notes
2042	Journal Club	INI702.1		Colloquium	Wed 13:00-13:45	Y55-G-54
2059	Journal Club für Doktorierende	PHY011.1	Titus Mangham-Neupert Glenn Wagner	Seminar	Thu 10:00-12:00, from 29.9.	Y36-J-33
2060	Journal Club in Anthropology	BIO553	Judith Maria Burkart Michael Krützen Andrea Migliano	Seminar	Fri 13:00-13:45	Y42-K-80
2105	Key literature in plant evolution	BIO714	Florian P. Schiestl Léa Marie Frachon	Seminar	Thu 14:00-15:00	BOT-012
2239	Knots and 3-manifolds	MAT739.1	Anna Beliakova Marco De Renzi	Course	Tue 13:00-14:45, Thu 13:00-14:45	Y27-H-12
2245	Kolloquium Geographische Informationswissenschaften	GEODIPL	Sara Irina Fabrikant Ross Stuart Purves Robert Weibel	Colloquium	Tue 16:15-18:00, every 2-3 weeks	see details
2247	Kolloquium Physische Geographie	GEO511.2	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Colloquium	Mon 16:15-18:00, every 2-3 weeks	see details



No.	Title	Abbreviation	Instructors	Category	Times	Room
2242	Kolloquium über anwendungsorientierte Statistik	SPM0M100	Reinhard Furrer Leonhard Held	Colloquium	Fri 15:00-16:00	see Notes
2269	Kondensierte Materie	PHY401.1	Marc Janoschek Fabian Natterer	Course	Mon 09:00-11:00, Tue 09:00-11:00	Y36-K-08
2322	Lab Clinical Biostatistics	STA404.3	Leonhard Held	Practical Training	Thu 15:00-15:45	
3205	Laboratory Course in Organic Chemistry for the Life Sciences	CHE173.1	Greta R. Patzke Jan Helbing Paul Schmutz	Practical Training	to be announced	Y13-M-26,40
2326	Laboratory Preparatory Course	IDB201	Christine Berger Sprecher Séverine Lobet Cristina Manatschal	Practical Training	Mon 13:00-18:00, from 26.9.	see Notes
2327	Laboratory Research Project	MDS201.1	Bernhard Spingler	Practical Training	by arrangement	
1602	Laboratory course in geochronology (Group 1)	GEO417.1	Markus Egli Dmitry Tikhomirov	Lecture with Practical Exercises	16.1., 17.1., 18.1., respectively 08:00-18:00	Y25-H-86
1603	Laboratory course in geochronology (Group 2)	GEO417.1	Markus Egli Dmitry Tikhomirov	Lecture with Practical Exercises	23.1., 24.1., 25.1., respectively 08:00-18:00	Y25-H-86
1184	Lake Zurich: Drinking Water, Fish Farming and Waste Water Treatment	BIO313	Thomas Posch	Field Trip	to be announced	
2332	Land-Climate Interactions	GEO418.2		Lecture with Practical Exercises	Tue 14:15-16:00	ETH-Raum
2365	Leadership Skills for Executives	CMS105.1	Paul-David Becker Roberto Ricardo Vogt	Exercise Group	to be announced	
2371	Lecture Series in Molecular Life Science	BIO616	Konrad Basler Damian Brunner Darren Gilmour	Colloquium	Fri 12:15-13:45	see details
2374	Legal requirements for BioMed ventures	BEP104	Marion Haug Elke Gabriele Zappe	Block Course	Block Course (8.11.-30.11.)	
2395	Lernorte für Geographie und Geographiedidaktik	GEO992.1	Itta Bauer Holger Rudolf Frey Andreas Linsbauer	Seminar	Fri 14:00-15:45, until 2.12.	see details
2409	Likelihood Inference	STA402.1	Reinhard Furrer	Course	Tue 08:00-09:45, Wed 10:15-12:00, until 2.11.	Y27-H-28
0374	Limnologisches Kolloquium für Fortgeschrittene	BIO712	Jakob Pernthaler	Colloquium	Fri 15:00-16:00	BOT-P1-41



No.	Title	Abbreviation	Instructors	Category	Times	Room
2410	Lineare Algebra I	MAT111.1	Joachim Rosenthal	Course	Tue 10:15-12:00, Thu 10:15-12:00	Y03-G-85
2411	Lineare Algebra für die Naturwissenschaften	MAT141.1	Rémi Abgrall	Course	Tue 10:15-12:00, Thu 10:15-11:00	see details
4833	MAT 570 Seminar on Algebraic Curves	MAT570	Ran Sasson Azouri	Seminar	Thu 13:00-14:45	Y27-H-46
4768	MAT 773 Topics in convex geometry	MAT773	Johannes Andreas Schmitt	Seminar	Fri 10:15-12:00	Y27-H-25
4564	MAT 933 Complex Networks Theory and Applications	MAT933	Alexandre Dominique Bovet	Exercise Group	Wed 10:15-12:00	Y27-H-12
4565	MAT 933 Complex Networks Theory and Applications	MAT933	Alexandre Dominique Bovet	Course	Mon 10:15-12:00	Y27-H-12
5002	MAT020 Tutor*innenqualifikations-Programm für Mathematik	MAT020	Reinhard Furrer	Tutorial	by arrangement	
2536	Magmatismus und Metamorphose I	ESS355.1		Course	Thu 12:15-14:00	ETH-Raum
2537	Management Skills for Business Excellence	CMS104.1	Paul-David Becker Roberto Ricardo Vogt	Exercise Group	to be announced	
2538	Marine Megafauna in deep time	BIO263	Catalina Pimiento Hernandez	Block Course	Block Course (20.9.-12.10.)	see details
2545	Mass spectrometry-based metabolomics – from theory to practice	BIO637	Endre Laczko Bernd Roschitzki Kurt Stefan Schauer	Lecture with Practical Exercises	13.9., 14.9., 15.9., 16.9., respectively 09:00-17:30	see Notes
2551	Master Thesis	UWW200	Jordi Bascompte	Student Work	15.12., 16.12., respectively 14:00-17:30	Y15-G-19
2552	Master Thesis Immunology	BIO515	Burkhard Becher Onur Boyman Anne Müller	Student Work	by arrangement	
2554	Master Thesis Quantitative Biology and Systems Biology	BIO513	Christof Aegerter	Student Work	by arrangement	
2555	Master Thesis in Animal Behaviour	BIO509	Marta Manser Damien Roger Farine Stefan Karl Lüpold	Student Work	by arrangement	
2556	Master Thesis in Biomedicine	BME500	Thierry Hennet Anne Müller Lubor Borsig	Student Work	by arrangement	
2557	Master Thesis in Ecology	BIO510	Seyfi Arpat Ozgul	Student Work	by arrangement	
2558	Master Thesis in Genetics and Developmen	BIO503	Alex Hajnal	Student Work	by arrangement	



No.	Title	Abbreviation	Instructors	Category	Times	Room
2553	Master Thesis in Molecular and Cellular Biology	BIO501	Darren Gilmour Francesca Peri	Student Work	by arrangement	
2559	Master Thesis in Neurosciences	BIO506	Esther Stoeckli	Student Work	by arrangement	
2560	Master Thesis in Paleontology	BIO512	Hugo Bucher Marcelo R. Sanchez Catalina Pimiento Hernandez	Student Work	by arrangement	
2561	Master Thesis in Virology	BIO514	Urs Greber	Student Work	by arrangement	
2562	Master's Exam	MDS201.3	Bernhard Spingler	Examination	by arrangement	
2563	Master's Thesis	CHE420.1	Roger Alberto Karl Gademann Peter Hamm	Student Work	by arrangement	
2564	Master's Thesis and Defense	MDS201.2	Bernhard Spingler	Student Work	by arrangement	
2582	Masterarbeit	MEBMAAR		Student Work	by arrangement	
2581	Masterarbeit, 6-monatige Forschungsarbeit	BCH501	Amedeo Cafilisch Raimund Dutzler Ohad Medalia	Student Work	by arrangement	Y44-F.labors
2664	Masterprüfung	GEO512.1	Christian Berndt Sara Irina Fabrikant Benedikt Korf	Student Work	irregular	see details
2665	Masterprüfung	MEBMAPR		Examination	by arrangement	
2663	Masterprüfung	GEO512.1	Christian Berndt Sara Irina Fabrikant Benedikt Korf	Student Work	irregular	see details
4567	Mathematical Aspects of Quantum Mechanics	MAT631.1	Alessandro Olgiasi	Course	Mon 15:00-17:00, Fri 13:00-14:45	see details
2728	Mathematische Methoden der Physik I	PHY312.1	Adrian Signer	Course	Tue 13:00-14:45, Thu 13:00-14:45	see details
5035	Mechanical Workshop I	PHY113.2	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (23.1.-17.2.)	Y36-G-66
5036	Mechanical Workshop I	PHY113.2	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (23.1.-17.2.)	Y36-G-66
4810	Mechanical Workshop I	PHY113.2	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (23.1.-17.2.)	Y36-G-66
2732	Mechanik	PHY311.1	Stefano Pozzorini	Course	Mon 08:00-09:45, Thu 08:00-09:45	Y16-G-05



No.	Title	Abbreviation	Instructors	Category	Times	Room
1851	Medical Immunology	BIO430	Burkhard Becher Onur Boyman Christian Münz	Block Course	Block Course (1.12.-22.12.)	Y10- G-03/04
2753	Metabolism and Nutrition	BME317	Thomas Lutz Christelle Le Foll Christina Boyle- Neuner	Lecture with Practical Exercises	Mon 15:00-17:00	see Notes
2772	Methoden der Fernerkundung	GEO371.1	Alexander Damm- Reiser Felix Morsdorf Daniel Henke	Course	Thu 08:00-09:45	Y03- G-91
2785	Methods in Biochemistry (Block 1-4)	BCH303	Christine Berger Sprecher Florence Evelyne Bourquin Séverine Lobet	Block Course	Block Course (20.9.-23.12.)	see details
2786	Methods in Human Bioarchaeology	BIO438	Philippe Della Casa Frank Jakobus Rühli Nicole Bender	Lecture with Practical Exercises	Tue 08:00-09:45	Y13- M-12
2787	Methods in Molecular Plant Biology	BIO282	Cyril Zipfel Kyle Warren Bender Zoe Maria Luisa Bartolomea Bernasconi	Block Course	Block Course (13.10.-4.11.)	see details
2790	Methods of liquid and solid state NMR in organometallic chemistry	CHE713.1	Thomas Fox	Lecture with Practical Exercises	Wed 12:15-13:00	Y19-J-94
2793	Microbial Ecology of Alpine Freshwater Ecosystems	BIO307	Florian Altermatt Andreas Bruder Isabel Fernandes	Block Course	to be announced	see Notes
2794	Microbiomes in health and disease	BME307	Thierry Hennet Martin Hausmann Natasha Arora	Block Course	Block Course (20.9.-12.10.)	see details
2801	Microlocal Analysis and Applications to	MAT644.1	Mihajlo Cekic	Course	Tue 10:15-12:00	Y36-J-33
2802	Microscopy	BIO416	Joana Raquel Delgado Martins Jana Döhner Andres Käch	Course	Tue 10:15-12:00	Y23- G-04
0373	Mikrobiologisches Kolloquium für Fortgeschrittene	BIO711	Leo Eberl	Colloquium	Fri 15:00-16:00	BOT- P1-41
2851	Modern Genetics and Genomics	BIO323	Konrad Basler Alex Hajnal Christian von Mering	Block Course	Block Course (8.11.-23.12.)	Y13-J-26



No.	Title	Abbreviation	Instructors	Category	Times	Room
2803	Modern Microscopy in Life Science Research	BIO321	Damian Brunner Urs Greber Alex Hajnal	Block Course	Block Course (20.9.-12.10.)	Y34-J-01
5041	Module E - Translational Cancer Biology	BIO689	Dario Neri Christian Klein Karsten Meissner	Seminar	irregular	
3909	Module title: The 3Rs and the Ethics of Animal Research	BIO664	Paulin Jirkof Matthias Eggel	Seminar	19.10., 20.10., respectively 08:00-17:00	Y21- D-68a
2866	Molecular Biology Course for Biology and Medicine	BIO260	Konrad Basler Damian Brunner Alex Hajnal	Block Course	Block Course (23.1.-10.2.)	Y14-F-41
2809	Molecular Biology, Microbiology (Lecture)	BIO132.1	Leo Eberl Urs Greber Christian Münz	Lecture with Practical Exercises	Fri 08:00-09:45	see details
2868	Molecular and Cellular Neurobiology	BME322	Christian Grimm Bruno Weber Theofanis Karayannis	Course	Mon 13:00-14:45	Y17- H-05
2872	Molekulare und klassische Genetik (Praktikum: Gruppe A)	BIO111.2	Konrad Basler Monika Hediger Niessen	Practical Training	Thu 13:00-17:00, every 2-3 weeks, until 24.11.	Y14-F-21
2873	Molekulare und klassische Genetik (Praktikum: Gruppe B)	BIO111.2	Konrad Basler Monika Hediger Niessen	Practical Training	Fri 13:00-17:00, every 2-3 weeks, until 25.11.	Y14-F-21
2874	Molekulare und klassische Genetik (Praktikum: Gruppe C)	BIO111.2	Konrad Basler Monika Hediger Niessen	Practical Training	irregular	Y14-F-21
2875	Molekulare und klassische Genetik (Praktikum: Gruppe D)	BIO111.2	Konrad Basler Monika Hediger Niessen	Practical Training	irregular	Y14-F-21
2876	Molekulare und klassische Genetik (Vorlesung)	BIO111.1	Konrad Basler Bernd Bodenmiller Monika Hediger Niessen	Lecture with Practical Exercises	Mon 08:00-09:45, Wed 08:00-09:45	see details
2745	Multi-step Organic Syntheses	CHE311.1	Nina Hartrampf Ulrike Wais	Practical Training	irregular	see details
2884	Muscle and Bone Bioengineering	BME336	Daniel Eberli Martin Ehrbar Katharina Gegenschatz- Schmid	Block Course	Block Course (20.9.-13.10.)	see Notes
2886	Museum Internship	BIO780	Frank Jakobus Rühli Michael Krützen Wolf Blanckenhorn	Practical Training	by arrangement	



No.	Title	Abbreviation	Instructors	Category	Times	Room
2918	NT.S430 Fachwissenschaft Physik 1	PHY191.1	Olaf Steinkamp Wolfgang Bühner	PHZH SEK I Module	Mon 10:15-12:00, Wed 16:15-18:00	see details
2919	NT.S430 Fachwissenschaft Physik 1 Übung	PHY191.2	Olaf Steinkamp Wolfgang Bühner	PHZH SEK I Module	Mon 10:15-12:00, every 2-3 weeks, from 3.10.	see details
2928	Naturgefahren und Risikoanalyse im Gebirge	GEO805.1	Christian Huggel Brian Walter Mc Ardell Demian Schneider	Block Course	Block Course (30.8.-2.9.)	see Notes
4687	Navigating the Publishing Process	ECO312	Debra Zuppinger- Dingley	Lecture with Practical Exercises	25.8. 14:00-16:00, 26.8. 09:00-11:00	Y21- D-68a
2939	Neurobiology	IDB143	Steven Brown Denis Burdakov Roberto Fiore	Lecture with Practical Exercises	Tue 10:15-12:00, until 15.11., 15.11.: 10:15-11:00	see details
2943	Neuroimmunology and MS Research	BIO685	Roland Michael Gunnar Martin Ilijas Jelcic Mireia Sospedra Ramos	Seminar	Wed 12:15-13:15	
2944	Neuroimmunology and MS Research	BIO685		Seminar	Wed 12:15-13:15	
2945	Neuroinformatics - Colloquia	INI701.1	Richard Hahnloser Valerio Mante Shih-Chii Liu	Colloquium	Fri 16:00-17:00	Y35-F-32
2947	Neuromorphic Engineering I	INI404.1	Giacomo Indiveri Shih-Chii Liu Tobias Delbruck	Course	Mon 14:00-15:45, from 26.9.	Y44- H-05
2952	Next Generation Sequencing applied to Metagenomics	BIO638	Maria Domenica Moccia Lucy Poveda Mozolowski Weihong Qi	Lecture with Practical Exercises	irregular	see details
2951	Next Generation Sequencing for Evolutionary Functional Genomics	BIO373	Kentaro Shimizu Reiko Akiyama Chiara Barbieri	Block Course	Block Course (20.9.-12.10.)	Y13-J-96
4756	Next-Generation Sequencing for Model and Non-Model Species	BIO610	Kentaro Shimizu Masaomi Hatakeyama Jun Sese	Other	1.11. 09:00-17:00, 2.11. 09:00-12:00, 2.11. 12:00-17:00	see details
2997	Nuclear and Particle Physics I Nuclear and Particle Physics I	PHY211.1	Florenca Canelli Cristina Botta	Course	Wed 10:15-12:00, Fri 10:15-12:00	Y16- G-05
2968	Oberseminar: Algebraische Geometrie	MAT770.1	Joseph Ayoub	Seminar	Mon 13:15-14:45	Y27- H-25



No.	Title	Abbreviation	Instructors	Category	Times	Room
2988	Organic Chemistry I	CHE203.1	Ilija Coric	Lecture with Practical Exercises	Mon 08:00-09:45, Thu 10:15-12:00	see details
2989	Organic Chemistry III	CHE304.1	Karl Gademann	Lecture with Practical Exercises	Mon 10:15-12:00, Thu 08:00-09:45	see details
2991	Organometallic Chemistry in Modern Syntheses	CHE430.1	Roger Alberto	Lecture with Practical Exercises	Tue 08:00-09:45, Fri 13:00-14:45	Y19-J-22
5034	PHY 113 Praktischer Werkstattkurs I Gr 1	PHY113.1	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (16.1.-3.2.)	Y36-G-66
5033	PHY 113 Praktischer Werkstattkurs I Gr 1	PHY113.1	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (16.1.-3.2.)	Y36-G-66
4160	PHY 113 Praktischer Werkstattkurs I Gr 1	PHY113.1	Chris Fabian Albrecht Bruno Lussi Reto Maier	Block Course	Block Course (16.1.-3.2.)	Y36-G-66
2996	PHY 131 Physik III	PHY131.1	Laura Baudis	Course	Mon 14:00-15:45, Wed 10:15-12:00	Y16-G-15
4589	PHY 221 Kern- und Teilchenphysik I Praktikum	PHY221	Anna Macchiolo	Practical Training	Mon 09:00-18:00, Thu 13:00-18:00	see details
3114	PHY 471 Physics and Mathematics of Radiotherapy Planning	PHY471	Jan Unkelbach	Course	Wed 10:15-12:00	Y36-J-33
4685	PHY 529 Advanced Topics in General Relativity and Gravitational Waves	PHY529.2	Philippe Jetzer	Exercise Group	Thu 12:15-13:00	Y36-K-08
0950	PHY 578 Effective Field Theories for Particle Physics	PHY578.1	Peter Matthias Stoffer	Lecture with Practical Exercises	Tue 13:45-15:30	see Notes
3010	Pain-Mechanisms and clinical presentatio	BME355	Oliver Distler Hanns U. Zeilhofer Petra Schweinhardt	Block Course	Block Course (13.10.-4.11.)	see details
3012	Paleobiology and Evolution of Invertebrates	BIO264	Christian Klug Michael Hautmann	Block Course	Block Course (20.9.-12.10.)	KO2-E-72a/b
3011	Paleobiology and Evolution of Vertebrates	BIO267	Marcelo R. Sanchez Torsten Scheyer	Block Course	Block Course (13.10.-4.11.)	KO2-E-72a/b
3013	Paleontological Colloquium	BIO571	Torsten Scheyer	Colloquium	to be announced	KO2-E-72a/b



No.	Title	Abbreviation	Instructors	Category	Times	Room
3014	Paleontological Excursions (on weekends)	BIO279	Christian Klug Michael Hautmann Torsten Scheyer	Field Trip	to be announced	
3029	Particle Physics Seminar	PHY007.1	Thomas Gehrman Massimiliano Grazzini Gino Isidori	Seminar	Tue 11:15-13:00	Y16-G-05
3036	Pediatric Immunology	BME362	Jana Pachlopnik Schmid Lars Malmström Samantha Milanesi	Block Course	Block Course (20.9.-12.10.)	see Notes
1337	Perspectives in Forensic Sciences	CHE717.1	Thomas Krämer Laurent Bigler Garyfalia Ampanozi	Lecture with Practical Exercises	Thu 16:15-17:45	Y24-G-55
1072	Phenomenology of Particle Physics II	PHY452.1	Gino Isidori	Course	Wed 10:15-12:00, Fri 10:15-12:00	Y13-L-11/13
3120	Physical Chemistry I for the Life Sciences	CHE154.1	Georg Artus	Course	Tue 10:15-12:00	Y15-G-40
3119	Physical Chemistry I: Thermodynamics	CHE205.1	Jürg Hutter Stefan Seeger Sandro Vicente Oliveira	Course	Tue 08:00-09:45, Thu 08:00-09:45	see details
3121	Physical Chemistry III: Quantum Mechanics and Spectroscopy	CHE305.1	Peter Hamm Jürg Hutter	Lecture with Practical Exercises	Tue 10:15-12:00, Thu 10:15-12:00	see details
3113	Physical Organic Chemistry	CHE322.1	Michal Juricek	Lecture with Practical Exercises	Wed 10:15-12:00, Fri 08:00-09:45, 10.1.: 10:00-13:00	see details
3123	Physics lab and colloquium for students of human and dental medicine	PHY1030	Johan Chang Ruth Bründler Denzer	Practical Training	Mon 13:00-16:00, Tue 13:00-16:00, Thu 13:00-16:00, Fri 13:00-16:00, 10.10. until 16.12.	see details
3115	Physik I	PHY111.1	Christof Aegerter	Course	Thu 08:00-09:45, Fri 08:00-09:45	Y16-G-15
3116	Physik I für Naturwissenschaften	PHY118.1	Nicola Serra	Course	Mon 15:00-17:00, Tue 08:00-09:45, until 15.11.	Y15-G-20
3117	Physik für die Life Sciences	PHY117.1	Andreas Schilling	Course	Tue 15:00-17:00, Wed 15:00-17:00	Y04-G-30
3122	Physikalisches Kolloquium	PHY002.1	Laura Baudis Florenca Canelli Thomas Gehrman	Colloquium	Wed 16:00-18:00	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
3124	Physiology and anatomy I	BME235	Johannes Loffing Gerhard Rogler Carsten Alexander Wagner	Course	Mon 10:15-12:00, Tue 08:00-09:45	see details
3126	Pitch lectures & trainings	BEP101	Simon Hoerstrup Roger M. Nitsch Marion Haug	Course	Mon 14:00-15:45	
3127	Planet Formation	AST514.1	Ravit Helled	Course	Tue 10:15-12:00, Wed 13:00-14:45	see details
3129	Plant Biology Forum	BIO701	Leo Eberl Ueli Grossniklaus Beat Keller	Colloquium	Fri 16:15-17:00	BOT- P1-40
3130	Plant Biology Workshop	BIO702	Leo Eberl Ueli Grossniklaus Beat Keller	Seminar	Wed 11:15-12:00	BOT- P1-40
0366	Plant Epigenetics	BIO314	Ueli Grossniklaus Sylvain Bischof Célia Baroux	Block Course	Block Course (20.9.-12.10.)	see details
3131	Plant Sensing	BIO286	Cyril Zipfel Sera Choi Jiashu Chu	Block Course	Block Course (1.12.-23.12.)	see details
0174	Political Geography	GEO423.1	Xiu Fen Shona Loong Jasnea Sarma	Lecture with Practical Exercises	Thu 14:00-17:00	Y25- H-38
4671	Population Ecology	BIO311	Seyfi Arpat Ozgul	Block Course	Block Course (1.12.-23.12.)	see details
4427	Posterausstellung zur Schweiz 2040	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	9.12.: 08:00-18:00	
3208	Practical course in Physical Chemistry	CHE211.1	Jan Helbing	Practical Training	Mon 13:00-18:00, Tue 13:00-18:00, Wed 13:00-18:00, Thu 13:00-18:00, 19.9.: 14:00-16:00	see details
3118	Practical course in Physical Chemistry II	CHE313.1	Jan Helbing	Practical Training	Mon 13:00-18:00, Tue 13:00-18:00, Wed 13:00-18:00, Thu 13:00-18:00, Fri 13:00-18:00, 20.9.: 14:00-16:00	see details
3213	Practical in General Chemistry for Students of Medicine and Dentistry	CHE1050	Jawad Alzeer Ulrike Wais	Practical Training	Mon 13:00-16:00, Tue 12:30-15:15, Tue 15:45-18:30, Thu 12:30-15:15, Thu 15:45-18:30, Fri 13:00-16:00, from 14.11.	Y11H06, 26,40
3187	Practical workshop course for chemistry students	CHE724.1	Hanspeter Stalder	Practical Training	by arrangement	



No.	Title	Abbreviation	Instructors	Category	Times	Room
3000	Praktikum Computergestütztes Experimentieren I	SPI301.2	Herbert Bitto Roland Bernet	Practical Training	Fri 15:00-18:00	see details
3198	Praktikum Einsatz der Computersimulation in den Naturwissenschaften I	ESC201.2	Stefan Schafroth	Practical Training	Mon 14:00-17:00	
3203	Praktikum Mikrobiologie, Immunologie, Virologie	BIO138	Leo Eberl Christian Münz Alexandra Trkola	Practical Training	Tue 13:00-18:00, Wed 13:00-18:00, 11.10. until 2.11.	Y14-F-21
3207	Praktikum Physik I	PHY112.1	Matthias Hengsberger	Practical Training	Wed 14:00-17:00, from 12.10.	see details
3206	Praktikum Physik I	PHY112.1	Matthias Hengsberger	Practical Training	Tue 14:00-17:00, from 11.10.	see details
3191	Praktische Feldarbeit: Boden-Pflanze- Umwelt, Gr. 1	GEO342.2	Michael W.I. Schmidt	Exercise Group	6.10.: 08:00-12:00	see Notes
3192	Praktische Feldarbeit: Boden-Pflanze- Umwelt, Gr. 2	GEO342.2	Michael W.I. Schmidt	Exercise Group	6.10.: 13:00-17:00	see Notes
3220	Praktischer Teil der BSc-Arbeit	ESS389.1		Practical Training	by arrangement	
4626	Primate Behaviour & Ecology	BIO203	Kathelijne Koops	Block Course	Block Course (1.12.-23.12.)	Y42-K-88
4818	Primate Evolutionary Biology	BIO201	Judith Maria Burkart Thomas Geissmann Anton Weingrill	Course	Mon 14:00-15:45	Y42-K-88
3242	Principles of Evolution: Practice	BIO352	Kentaro Shimizu Andreas Wagner Stefan Karl Lüpold	Block Course	Block Course (1.12.-23.12.)	see details
3243	Principles of Evolution: Theory	BIO351	Kentaro Shimizu Andreas Wagner Stefan Karl Lüpold	Block Course	Block Course (8.11.-30.11.)	Y34-J-01
3246	Principles of biosafety in medical and biological research BIO 617 Principles of biosafety in medical and biological research	BIO617	Alexandra Trkola Benjamin Geoffrey Hale Silke Stertz	Lecture with Practical Exercises	5.1. 09:00-17:00, 6.1. 09:00-16:00, 6.1. 16:00-17:00	see details
0381	Principles of teaching in human physiology	BME682		Tutorial	by arrangement	
4782	Probabilistic methods in geometry	MAT722	Giuseppe Genovese	Seminar	Mon 10:15-12:00, from 26.9.	Y27-H-28
3254	Probability II	MAT922.1	Jean Bertoin	Course	Tue 13:00-15:00, Fri 13:00-15:00	Y27-H-46
4752	Programming	MAT101.1	Lorenzo Micalizzi	Course	Mon 08:00-09:45	Y27-H-12



No.	Title	Abbreviation	Instructors	Category	Times	Room
3277	Programming in Biology (Gruppe A)	BIO134		Lecture with Practical Exercises	Tue 13:00-17:00	Y24-G-45
3278	Programming in Biology (Gruppe B)	BIO134		Lecture with Practical Exercises	Thu 13:00-17:00	Y24-G-45
3280	Progress reports (Coordinator: Dr. Peer Mittl)	BCH403	Amedeo Cafilisch Raimund Dutzler Ohad Medalia	Seminar	Thu 17:00-18:00, every 2-3 weeks	Y44-H-05
3283	Projektarbeiten Biologie	BIO500		Practical Training	by arrangement	
3287	Promotionsseminar I	GEODIPL	Ross Stuart Purves Isabelle Gärtner	Seminar	Fri 14:00-15:45, Fri 16:15-19:00, every 2-3 weeks, until 2.12.	Y25-H-86
3304	Proseminar Astrophysics	AST291.1	Ravit Helled	Seminar	Wed 10:15-12:00	Y27-H-35/36
3314	Prospects of molecular diagnostics in pediatrics	BME319	Matthias Baumgartner Jana Pachlopnik Schmid Janine Reichenbach	Block Course	Block Course (1.12.-23.12.)	see Notes
3337	Quadratic Forms	MAT543.1	Andrew Kresch	Seminar	Thu 10:15-12:00	Y27-H-25
3350	Quantenfeldtheorie I	PHY551.1	Renato Renner	Course	Mon 14:00-16:00, Thu 10:00-12:00	ETH-Raum
3351	Quantenmechanik I	PHY331.1	Titus Mangham-Neupert	Course	Wed 13:00-14:45, Thu 10:15-12:00	Y16-G-05
3349	Quantification and modelling of the Cryosphere: dynamic processes	GEO815.1	Andreas Vieli Martin Peter Lüthi Math.-naturwiss. Fakultät N.N.-Dozent	Lecture with Practical Exercises	Fri 08:00-09:45	see details
3353	Quantitative Biomedicine	BME330	Michael Krauthammer Bjoern Menze Bernd Bodenmiller	Block Course	Block Course (8.11.-30.11.)	
3354	Quantitative Life Sciences: from Infectious Diseases to Ecosystems	BIO445	Jordi Bascompte Roger Kouyos Rolf Kümmerli	Block Course	Block Course (1.12.-23.12.)	see details
5001	Quantum in variants from quantum groups	MAT777	Jules Hippolyte Maklouf Martel-Tordjman	Seminar	Thu 08:00-09:45	Y27-H-12
3364	Quartärgeologie und Geomorphologie	ESS356.1		Lecture with Practical Exercises	Fri 08:15-10:00	ETH-Raum



No.	Title	Abbreviation	Instructors	Category	Times	Room
3389	Readings in Neuroinformatics	INI431.1	Richard Hahnloser Valerio Mante Shih-Chii Liu	Seminar	Tue 17:15-18:15	Y13-M-12
3393	Recent research highlights in astrophysics	AST006.1	Lucio Massimiliano Mayer Benjamin Moore Ravit Helled	Seminar	Thu 16:00-17:00	
3414	Renewable Energy, Electrochemistry, and Solar Energy Conversion	CHE740.1	Stanley David Tilley	Lecture with Practical Exercises	Wed 14:00-15:45	Y19-J-22
2248	Research Colloquium Political Geography for MSc and Phd Students	GEODIPL	Benedikt Korf Asebe Regassa Debelo	Colloquium	to be announced	Y25-L-11
1358	Research Colloquium in Economic Geography for MSc and Phd Students	GEODIPL	Christian Berndt Karin Schwiter Math.-naturwiss. Fakultät N.N.-Dozent	Colloquium	Wed 16:15-18:00	Y25-H-86
1360	Research Colloquium in Social and Cultural Geography for MSc and Phd Students	GEODIPL	Hanna Hilbrandt	Colloquium	Wed 16:15-18:00	see details
1359	Research Colloquium on "Space, Nature and Society" for MSc and Phd Students	GEODIPL	Norman Backhaus Sierra Michelle Deutsch Annina Helena Michel	Colloquium	Tue 16:15-18:00	see Notes
2754	Research Design and Methods in (Bio)Inorganic Chemistry	CHE431.1	Greta R. Patzke Roland K.O. Sigel Eva Freisinger Sigel	Lecture with Practical Exercises	Mon 13:00-14:45, Wed 12:15-13:00, Thu 12:15-13:00	Y19-J-22
3427	Research Internship Immunology	BIO381	Burkhard Becher Anne Müller Christian Münz	Practical Training	by arrangement	
3428	Research Internship in Animal Behaviour	BIO358	Marta Manser Damien Roger Farine Anna K. Lindholm Krützen	Practical Training	by arrangement	
3426	Research Internship in Biomedicine (6-12 weeks)	BME300	Wolfgang Berger Max Gassmann Thierry Henet	Practical Training	by arrangement	
3429	Research Internship in Developmental Biology and Genetics	BIO356	Konrad Basler Damian Brunner Ueli Grossniklaus	Practical Training	by arrangement	



No.	Title	Abbreviation	Instructors	Category	Times	Room
3430	Research Internship in Ecology	BIO357	Lukas Keller Anna-Liisa Laine Owen L. Petchey	Practical Training	by arrangement	
3425	Research Internship in Evolutionary Biology and Systematics	BIO378	Elena Conti Hanna Kokko Florian P. Schiestl	Other	by arrangement	
3431	Research Internship in Molecular and Cellular Biology	BIO259	Konrad Basler Damian Brunner Darren Gilmour	Practical Training	by arrangement	see Notes
3432	Research Internship in Neurobiology (6-12 weeks)	BIO383	Stephan Neuhauss Esther Stoeckli	Practical Training	by arrangement	
0364	Research Internship in Paleontology (in the research groups 4- 12 weeks)	BIO269	Hugo Bucher Marcelo R. Sanchez Catalina Pimiento Hernandez	Practical Training	by arrangement	
4830	Research Internship in Plant Biology	BIO315	Ueli Grossniklaus Beat Keller Kentaro Shimizu	Practical Training	by arrangement	
3433	Research Internship in Quantitative and Systems Biology	BIO249	Konrad Basler Damian Brunner Urs Greber	Practical Training	by arrangement	
3461	Research Internship in Systematic Botany	BIO761	Florian P. Schiestl Tobias Züst	Practical Training	by arrangement	
3434	Research Project	BCH408	Amedeo Caffisch Raimund Dutzler Ohad Medalia	Practical Training	by arrangement	Y44-F.labors
3435	Research Project	BCH412	Amedeo Caffisch Raimund Dutzler Ohad Medalia	Practical Training	by arrangement	
3284	Research Project Biomedicine	BME550	Thierry Hennet	Practical Training	by arrangement	
0368	Research Project in Synthetic Biology - iGEM competition	BIO400	Cyril Zipfel	Other	by arrangement	
3440	Research Seminar Computational Science	ESC001.1	Lucio Massimiliano Mayer Ravit Helled Jaiyul Yoo	Seminar	Fri 10:30-12:00	Y36-J-33
3446	Research Seminar Theoretical Astrophysics	AST001.1	Lucio Massimiliano Mayer Benjamin Moore Ravit Helled	Seminar	Fri 10:30-12:00	Y36-K-08
3449	Research Seminar in Applied Statistics	STA672.1	Reinhard Furrer	Seminar	Thu 16:15-18:00	Y27-H-46



No.	Title	Abbreviation	Instructors	Category	Times	Room
3451	Research Seminar in Inorganic Chemistry	CHE813.1	Roger Alberto Greta R. Patzke Roland K.O. Sigel	Seminar	irregular	see details
3455	Research Seminar on Statistics ETH/UZH	DOEC0185	Leonhard Held Torsten Hothorn Michael Wolf	Colloquium	Fri 15:00-16:00	Extern
2550	Research Seminar: Current Challenges in Organic Chemistry	CHE814.1	Karl Gademann Cristina Nevado Blazquez Pablo Marcelo Rivera Fuentes	Seminar	Fri 08:00-09:45	Y19-J-22
3456	Research Seminars	UWW292	Claudia Hegglin Braun	Seminar	by arrangement	see Notes
3458	Research cycle in genomics	BIO253	Rolf Kümmerli Jonas Grossmann Maria Domenica Moccia	Block Course	Block Course (8.11.-30.11.)	Y35-F-47
3459	Research internship in Virology	BIO382	Cornel Fraefel Urs Greber Huldrych Günthard	Practical Training	by arrangement	
3422	Research methods for studies on human health and disease	BME310	Esther Bastiaannet Hugo Sax Matthias Schwenkglens	Block Course	Block Course (20.9.-12.10.)	see details
3460	Research practical in biostatistics	STA491	Reinhard Furrer	Practical Training	by arrangement	
3437	Research seminar (invited speakers)Coordinator: Dr. Peer Mittl	BCH405	Amedeo Cafilisch Raimund Dutzler Ohad Medalia	Seminar	Thu 17:00-18:00, every 2-3 weeks	Y44- H-05
0623	Retreat of the Graduate School of CMSZH	CMS201.1	Felix Hubertus Zelder	Seminar	to be announced	
3464	Retrieving Geographic Information	GEO871.1	Ross Stuart Purves	Lecture with Practical Exercises	Wed 14:00-15:45	see details
3506	SAR and LIDAR	GEO443.1	Felix Morsdorf Peter Brotzer Emiliano Casalini	Course	Tue 08:00-09:45	see details
4038	SAR and LIDAR Exercises	GEO443.2	Felix Morsdorf Peter Brotzer Emiliano Casalini	Exercise Group	Tue 10:15-12:00	see details
3822	STA 121 Statistical Modeling	STA121.1		Course	Mon 10:15-11:45	Y17- M-05
4628	Scattering Amplitudes in Quantum Field Theories	PHY577	Vittorio Del Duca	Lecture with Practical Exercises	Thu 10:00-12:00, Thu 12:00-13:00, until 15.12.	
3544	Scattering Techniques for Material Characterization	KRI207.1	Math.-naturwiss. Fakultät N.N.- Dozent	Course	Wed 15:00-17:00	ETH- Raum



No.	Title	Abbreviation	Instructors	Category	Times	Room
3586	Schrödinger Colloquium	PHY013.1	Laura Baudis Florenca Canelli	Colloquium	Mon 16:00-18:00	Y16-G-15
3593	Schweiz 2040	GEO110.1	Benedikt Korf Meredith Christine Schuman Christian Huggel	Lecture with Practical Exercises	Fri 10:15-12:00	Y03-G-95
4850	Scientific Visualisation in R	BIOGPPS	Jan Wunder	Other	to be announced	
4851	Scientific Writing I	BIOGPPS	Math.-naturwiss. Fakultät N.N.-Dozent	Other	to be announced	
3602	Scientific Writing and Experimental Design for Life Sciences	BIO557	George Hausmann	Lecture with Practical Exercises	Mon 08:00-09:45, every 2-3 weeks	Y55-L-06/08
4747	Scientific Writing for Evolutionary Biologists	BIO555	Hanna Kokko Annegret Lesslauer	Seminar	25.11., 28.11., respectively 08:00-17:00	
3598	Scientific Writing for Organismal Biologists	BIO556	Simon Aeschbacher Ursina Tobler	Seminar	Fri 10:15-12:00	see Notes
3600	Scientific Writing: Biomolecular Structure and Mechanism	BCH651	Martin Jinek	Lecture with Practical Exercises	to be announced	
3604	Scientific writing and publishing	BME410	Christian Grimm Thierry Hennet	Lecture with Practical Exercises	Mon 16:15-18:00, every 2-3 weeks, from 26.9.	Y23-K-52
3620	Semesterarbeit	UWW163	Seyfi Arpat Ozgul Gabriela Schaepman-Strub Marcus Hall	Student Work	by arrangement	
3627	Seminar PDE & Math.Physics	MAT675.1	Benjamin Schlein	Student Work	Thu 16:00-18:00	KOL-G-209
3630	Seminar for Evolutionary Biology and Environmental Studies	BIO605	Jordi Bascompte Lukas Keller Hanna Kokko	Seminar	Tue 16:15-18:00	Y15-G-20
3631	Seminar für Bachelor- und Mastervorträge	PHY012.1	Laura Baudis Florenca Canelli Thomas Gehrman	Seminar	Thu 15:00-17:00	Y36-K-08
3635	Seminar in Animal Behaviour	BIO602	Marta Manser Damien Roger Farine Stefan Karl Lüpold	Colloquium	Thu 16:15-17:15	Y25-G-11
4754	Seminar in Euclidean Geometry	MAT746.1	Marius Paul Furter	Seminar	Fri 15:00-17:00	Y27-H-12
3636	Seminar in Neurosciences	BIO619	Stephan Neuhauss Francesca Peri Esther Stoeckli	Seminar	Wed 12:00-13:00	Y34-J-01



No.	Title	Abbreviation	Instructors	Category	Times	Room
3638	Seminar in Physik	PHY001.1	Laura Baudis Florenca Canelli Thomas Gehrman	Seminar	Thu 17:15-18:00	Y36-K-08
3640	Seminar to the Practical course CHE 312	CHE312.2	Bernhard Spingler	Seminar	Thu 13:30-14:30, from 10.11.	Y11-F-06
3648	Seminar über Wahrscheinlichkeitstheorie	MAT981.1	Jean Bertoin	Seminar	Thu 15:15-17:00, 29.9. until 1.12.	Y27-H-28
3649	Seminar über stochastische Prozesse	MAT971.1	Ashkan Nikeghbali Benjamin Schlein	Seminar	Wed 17:15-18:15	ETH-Raum
4673	Seminar: Introduction to geometric measure theory with applications	MAT626.1	Marco Caporaletti	Seminar	Tue 13:00-14:45	Y27-H-25
3693	Seminars in Bioinformatics: Methods and Emerging Solutions	BIO612	Christian von Mering Michael Baudis Mark D. Robinson	Colloquium	Thu 12:15-13:15	Y55-L-06/08
3706	Sleep and wake regulation	BIO320	Reto Huber Oskar Gian Jenni	Block Course	Block Course (1.12.-23.12.)	see Notes
1569	Small Group Teaching	GEO299.1	Benedikt Korf Math.-naturwiss. Fakultät N.N.-Dozent	Seminar	to be announced	see Notes
4868	SnP-E: Contributing to Policy Action – Analysis and Communication of Risks and Uncertainties (1.5y)	BIOGPPS	Math.-naturwiss. Fakultät N.N.-Dozent	Other	to be announced	
4869	SnP-F: Understanding Policy Evaluation (1.5 y)	BIOGPPS	Math.-naturwiss. Fakultät N.N.-Dozent	Other	to be announced	
3708	Social Behaviour of Bacteria	BIO297	Leo Eberl Rolf Kümmerli Aurélien Bailly	Course	Mon 16:00-18:00	Y23-G-04
3711	Societal Issues in GIScience (Exercise)	GEO879.2		Exercise Group	canceled	
3710	Societal Issues in GIScience (Lecture)	GEO879.1		Lecture with Practical Exercises	canceled	
3712	Sociobiology in Animals	BIO387	Marta Manser Simon William Townsend	Block Course	Block Course (13.10.-4.11.)	see details
3713	Sociobiology of Communication	BIO386	Marta Manser Simon William Townsend	Course	Tue 08:00-09:45	Y25-G-11
3715	Solid State and Structural Inorganic Chemistry	CHE719.1	Greta R. Patzke Davide Bleiner Yaroslav Romanyuk	Course	Thu 14:00-15:45, from 6.10.	Y19-J-94



No.	Title	Abbreviation	Instructors	Category	Times	Room
2730	Solving Geospatial Problems using Matlab	GEO803.1	Felix Morsdorf Andreas Hüni	Block Course	Block Course (5.9.-8.9.)	see details
2731	Solving Geospatial Problems using Matlab, Exercises	GEO803.2		Block Course	Block Course (5.9.-8.9.)	see details
3737	Space Life Sciences and Gravitational Biology	BME347	Oliver Ullrich Cora Sandra Thiel	Block Course	Block Course (13.10.-4.11.)	see Notes
3740	Spatial Databases	GEO875.1	Cheng Fu Rolf Meile	Course	Fri 08:00-09:45, from 11.11.	Y25- H-79
3741	Spatial Databases, Exercises	GEO875.2	Cheng Fu Rolf Meile	Exercise Group	Fri 10:15-12:00, from 11.11.	see details
3742	Spatial Ecology and Remote Sensing	UWW250	Gabriela Schaeppman-Strub	Block Course	Block Course (8.11.-18.11.)	Y01-F-50
3739	Spatial Statistics with applications in epidemiology and health geography	GEO870.1	Michael von Rhein Oliver Bertram Grübner	Course	Mon 09:00-09:45	see details
3738	Spatial Statistics with applications in epidemiology and health geography; laboratory sessions	GEO870.2	Michael von Rhein Oliver Bertram Grübner	Exercise Group	Mon 10:15-12:00	see details
3743	Special Topics	UWW280	Claudia Hegglin Braun	Other	by arrangement	
3750	Species Interactions and Biodiversity	UWW220	Jordi Bascompte Marcel van der Heijden	Course	Mon 10:15-12:00	see details
4890	Spectral graph theory	MAT775	Tsvi Lakrec	Seminar	Mon 15:00-17:00	Y27- H-12
0558	Spectroscopy of the Earth System	GEO442.1	Alexander Damm- Reiser Andreas Hüni Mathias Kneubühler	Course	Wed 08:00-09:45	see details
4039	Spectroscopy of the Earth System, Exercises	GEO442.2	Alexander Damm- Reiser Andreas Hüni Mathias Kneubühler	Exercise Group	Wed 10:15-12:00	Y25-J-08
3819	Statistic and machine learning	ESC804.1	Andreas Vitalis	Block Course	Block Course (6.12.-9.12.)	see details
3816	Statistical Analysis of High-Throughput Genomic and Transcriptomic Data	STA426.1	Mark D. Robinson Hubert Rehauer	Course	Mon 09:00-11:00	Y27- H-46
3820	Statistical Consulting	STA490.1	Leonhard Held Ulrike Held Eva Maria Furrer	Seminar	Tue 13:00-14:45	



No.	Title	Abbreviation	Instructors	Category	Times	Room
1205	Statistical Methods for the Analysis of Microarray and Short-Read Sequencing Data	STA426.2		Exercise Group	Mon 11:00-12:00	Y27-H-46
0672	Statistical Methods in Clinical Research	STA404.1	Leonhard Held	Course	Thu 10:15-12:00	Y03-G-91
3824	Statistical Practice	STA390.1		Practical Training	by arrangement	
0380	Student Research Retreat in Microbiology and Immunology	BME644	Rolf Kümmerli Salomé Leibundgut-Landmann	Seminar	19.9., 20.9., respectively 08:00-17:00	
3863	Summer school Physics graduate school, first year	PHY701DP	Laura Baudis Florenca Canelli Thomas Gehrman	Other	by arrangement	
3864	Surface and Interface Science	CHE437.1	Marcella Mauri-Iannuzzi Christian Wäckerlin	Lecture with Practical Exercises	Tue 10:15-12:00, Fri 11:15-12:00	Y19-J-22
3868	Systemic Microbiology	BIO284	Leo Eberl Kirsty Agnoli-Antkowiak Aurélien Bailly	Block Course	Block Course (8.11.-30.11.)	
3869	Systems Analysis	ESS385.1	Maarten Eppinga	Block Course	Block Course (12.9.-16.9.)	Y25-J-08
3870	Systems Neuroscience	INI415.1	Daniel Ch. Kiper	Lecture with Practical Exercises	Tue 08:00-09:45	Y35-F-32
3871	Systems dynamics in cell and developmental biology	BIO325	Damian Brunner Lucas Pelkmans	Block Course	Block Course (13.10.-4.11.)	see details
3872	Systems, Computation and Neural Technology	IDB402	Richard Hahnloser Fritjof Helmchen Daniel Razansky	Block Course	Block Course (8.11.-23.12.)	Y21-D-68a
3890	Talks in mathematical physics	MAT074.1	Alberto Sergio Cattaneo	Seminar	Thu 15:00-17:00	ETH-HG-G43
3891	Targeting cell migration control in invasive brain tumors	BIO319	Martin Baumgartner	Block Course	Block Course (8.11.-30.11.)	Y34-J-02
3893	Teaching Biochemistry	BCH701	Séverine Lobet	Tutorial	to be announced	Y44-H-Kurs
3894	Teaching Biochemistry (Advanced)	BCH702	Séverine Lobet	Tutorial	to be announced	Y44-H-Kurs
3896	Teaching advanced microscopy for Life Science	BIO691	Joana Raquel Delgado Martins Jana Döhner José Maria Mateos Melero	Block Course	to be announced	



No.	Title	Abbreviation	Instructors	Category	Times	Room
3902	Tektonik	ESS351.1		Course	Fri 14:15-16:00	ETH-Raum
0370	The Impact of Ethics on Doing Science	BIO663	Anna Deplazes Zemp George Hausmann	Seminar	6.9., 8.9., respectively 09:00-17:00	Y44-H-05
3926	The Zurich Theoretical Physics Colloquiu	PHY005.1	Thomas Gehrman Massimiliano Grazzini Gino Isidori	Seminar	Mon 16:15-18:00	Y16-G-05
3961	Theoretical Astrophysics	AST512.1	Robert Feldmann	Course	Mon 10:15-12:00, Tue 10:15-12:00	Y27-H-35/36
0671	Theory and Application of Liquid- & Gas Chromatography	CHE721.1	Laurent Bigler	Lecture with Practical Exercises	to be announced	Y19-J-22
3973	Thermodynamik	PHY341.1	Thomas Gehrman	Course	Tue 08:00-08:45, Wed 08:00-09:45	see details
3980	Tissue Engineering of the Skin	BME346	Thomas Biedermann Agnes Silvia Klar Katarzyna Ewa Micka	Block Course	Block Course (13.10.-4.11.)	see Notes
3981	Tissue engin. of muscle a bones	BME343	Simon Hoerstrup Martin Ehrbar Franz E. Weber	Block Course	Block Course (1.12.-23.12.)	see Notes
0367	Topics in Evolutionary Genetics and Computational Biology	BIO366	Andreas Wagner	Seminar	to be announced	
3990	Training in Neuroscience Laboratory Research	BIO621	Stephan Neuhauss Esther Stoeckli	Practical Training	by arrangement	
2407	Transcriptomics RNA-seq course	BIO675	Anna Bratus-Neuenschwander Adhideb Ghosh Masaomi Hatakeyama	Lecture with Practical Exercises	irregular	Y21-D-68a
3992	Translational Medicine in Neuroscience and Infection	BME368	Thomas Kessler Ulrich Mehnert Lorenz Leitner	Block Course	Block Course (1.12.-23.12.)	see Notes
3995	Translational Medicine: Infection & Immunity	BIO684	Onur Boyman Huldrych Günthard Thomas Kündig	Seminar	Wed 16:15-18:00	see Notes
3997	Translational cancer research: new technologies, mouse models and clinical approaches	BIO242	Onur Boyman Gerhard Rogler Achim Weber	Course	Mon 13:00-15:00	Y35-F-51-TT



No.	Title	Abbreviation	Instructors	Category	Times	Room
4001	Tree rings - a high-resolution environmental archive: applications	GEO417.2	Markus Egli Holger Gärtner	Lecture with Practical Exercises	Tue 16:15-18:00, from 8.11., 15.11.: 16:15-20:00	see details
4005	Tutorat	PHY261.1	Matthias Hengsberger	Tutorial	by arrangement	
4031	Tutorium Grundbegriffe der Mathematik I (MA.S410)	MAT159.3	Claudia Carla Maria Albertini Schorn	PHZH SEK I Module	Fri 08:00-09:45, every 2-3 weeks, from 7.10.	see details
4384	UE Lineare Algebra für Chemie Gr.1a	MAT141.2		Exercise Group	Thu 12:15-13:00, from 29.9.	Y27-H-12
4386	UE Lineare Algebra für Chemie Gr.1b	MAT141.2		Exercise Group	Thu 11:15-12:00, from 29.9.	Y13-L-11/13
4379	UE Lineare Algebra für Chemie Gr.1c	MAT141.2		Exercise Group	Thu 11:15-12:00	Y21-F-70
4385	UE Lineare Algebra für Chemie Gr.1d	MAT141.2		Exercise Group	Thu 11:15-12:00	Y22-F-62
4383	UE Lineare Algebra für Chemie Gr.2a	MAT141.2		Exercise Group	Thu 12:15-13:00, from 29.9.	Y27-H-46
4380	UE Lineare Algebra für Chemie Gr.2b	MAT141.2		Exercise Group	Thu 12:15-13:00, from 29.9.	Y27-H-25
4382	UE Lineare Algebra für ESS Gr.1a	MAT141.2		Exercise Group	Thu 12:15-13:00, until 15.12.	Y27-H-28
4387	UE Lineare Algebra für ESS Gr.1b	MAT141.2		Exercise Group	Thu 11:15-12:00	Y22-F-68
4381	UE Lineare Algebra für ESS Gr.2	MAT141.2		Exercise Group	Thu 13:15-14:00, from 29.9.	Y27-H-46
4691	Umweltpolitik der Schweiz	ESS381.1		Course	Mon 12:15-14:00	ETH-Raum
4046	Umweltpsychologie	UWW135	Robert Tobias	Course	Mon 10:15-12:00, until 12.12.	see details
4853	Value based Design	BIOGPPS	Melanie Paschke	Other	to be announced	
4093	Vertiefung Geographische Informationswissenschaft	GEO372.1	Ross Stuart Purves	Course	Mon 10:15-12:00	Y35-F-32
4094	Vertiefung Humangeographie: Critical Reading and Writing	GEO363.1	Jennifer Andrea Bartmess Stephan Hochleithner	Course	Wed 09:00-12:00	see details
4095	Vertiefung Humangeographie: Forschungsseminar A Vorlesung	GEO361.1	Norman Backhaus Annina Helena Michel	Lecture with Practical Exercises	Tue 10:15-13:45	see details
4099	Vertiefung zu Physik I	PHY110	Matthias Hengsberger	Course	Wed 08:00-09:45	Y16-G-05
4101	Veterinary Medicine: comparative morphology and pathophysiology	BIO409	Jean-Michel Hatt Thomas Lutz Nicole Borel	Block Course	Block Course (1.12.-23.12.)	see Notes
4106	Virology: Methods in Molecular Biology, Pathogenesis, and Control of Human Viruses	BIO372	Huldrych Günthard Alexandra Trkola Benjamin Benjamin Geoffrey Hale	Block Course	Block Course (8.11.-30.11.)	see Notes



No.	Title	Abbreviation	Instructors	Category	Times	Room
4107	Virology: Principles of Molecular Biology, Pathogenesis, and Control of Human Viruses	BIO615	Adriano Aguzzi Cornel Fraefel Urs Greber	Course	Mon 08:00-10:00, 18.1.: 14:00-15:00	see details
0638	Viruses and Hosts	BIO652	Cornel Fraefel Urs Greber Benjamin Geoffrey Hale	Seminar	31.10., 14.11., 28.11., 12.12., respectively 12:15-13:15	see Notes
4760	Von Affenmenschen und Menschenaffen	BIO214	Hans-Konrad Schmutz	Course	Mon 10:15-12:00	Y42- K-88
4129	Vorlesung Molekulare Zellbiologie	BCH301.1	Raimund Dutzler Ohad Medalia Vikram Govind Panse	Course	Mon 08:00-09:45, Tue 08:00-09:45	see details
3225	Vorlesung: Boden-Pflanze-Umwelt	GEO342.1	Michael W.I. Schmidt	Course	Tue 14:00-15:45	Y24- G-55
4137	Vorlesungsassistentz Physik I	PHY262.1	Matthias Hengsberger	Other	by arrangement	
4153	Was ist Biochemie	BCH100	Amedeo Caflich Raimund Dutzler Ohad Medalia	Seminar	Mon 14:00-15:00	Y03- G-95
1570	Wasser in der Schweiz	GEO866.1	Jan Martin Rudolf Seibert	Independent Study	to be announced	
4154	Wasser und Mensch	ESS371.1	Jan Martin Rudolf Seibert Daniel Viviroli Hilda Jacoba van Meerveld	Lecture with Practical Exercises	Mon 12:15-13:45	see details
4163	Wettersysteme	ESS383.1		Course	Wed 14:15-16:00	ETH- Raum
4167	Wildlife ecology and conservation Wildlife Ecology and Conservation	BIO345	Gilberto Pasinelli	Course	Mon 08:00-09:45	Y34-J-01
4172	Wirtschaftsgeographien der Globalisierung	GEO364.1	Xavier Balaguer Rasillo Manuel Wirth	Lecture with Practical Exercises	Mon 13:00-16:00	see details
4854	Writing a Post-doctoral Grant	BIOGPPS	Andrea Degen Iseli Melanie Paschke	Other	to be announced	
4238	Writing a Scientific Manuscript	ECO311	Debra Zuppinger- Dingley	Lecture with Practical Exercises	irregular	Y34-J-02
4252	X-ray Powder Diffraction	KRI211.1	Michael Plötze	Course	Mon 08:00-10:00	ETH- Raum
4261	Zellbiologie Vorlesung	BIO112.1	Damian Brunner Ueli Grossniklaus	Lecture with Practical Exercises	Fri 08:00-09:45	see details
4282	Zurich Colloquium in Applied and Computational Mathematics	MAT870.1	Rémi Abgrall Stefan A. Sauter	Seminar	Wed 16:15-17:15	



No.	Title	Abbreviation	Instructors	Category	Times	Room
4283	Zurich Colloquium in Mathematics	MAT070.1		Colloquium	Tue 16:00-18:30, every 2-3 weeks	KO2-F-150
4289	Zurich Graduate Colloquium	MAT075.1		Colloquium	Tue 16:15-18:30, every 2-3 weeks, from 27.9.	KO2-F-150
4290	Zurich Interaction Seminar: Experimental ecology, population biology and genetics	ECO401		Seminar	to be announced	see Notes
4292	Zusätzliche Praktikumsversuche	PHY271.1	Michelle Lee Galloway	Practical Training	by arrangement	
2244	additional tutorial for CHE 214 Additional tutorial for CHE 207	CHE294	Laurent Bigler Thomas Fox Ulrike Wais	Colloquium	Thu 12:15-13:45	see details
4329	Übungen Algebra, Gruppe 1	MAT211.2		Exercise Group	Tue 15:00-17:00, from 27.9.	Y27-H-12
4330	Übungen Algebra, Gruppe 2	MAT211.2	Neeraj Ravindra Deshmukh	Exercise Group	Wed 15:00-17:00, from 28.9.	Y27-H-12
4332	Übungen Analysis I, Gr. 1	MAT121.2		Exercise Group	Tue 08:00-09:45, from 4.10.	Y21-F-70
4333	Übungen Analysis I, Gr. 2	MAT121.2		Exercise Group	Mon 15:00-17:00, from 3.10.	Y27-H-28
4334	Übungen Analysis I, Gr. 3	MAT121.2		Exercise Group	Wed 08:00-09:45, from 5.10.	Y27-H-46
4335	Übungen Analysis I, Gr. 4	MAT121.2		Exercise Group	Thu 08:00-09:45, from 6.10.	Y27-H-46
4336	Übungen Analysis I, Gruppe Physiker	MAT121.2		Exercise Group	Tue 08:00-09:45, from 4.10.	see details
4337	Übungen Analysis III Gruppe 1	MAT221.2		Exercise Group	Thu 15:00-17:00	Y13-L-11/13
4338	Übungen Analysis III Gruppe 2	MAT221.2		Exercise Group	Tue 10:15-12:00, from 27.9.	Y27-H-46
4339	Übungen Analysis III Gruppe 3	MAT221.2		Exercise Group	Tue 13:00-15:00, 4.10. until 13.12.	Y27-H-28
4340	Übungen Analysis für die Naturwissenschaften, Gruppe Donnerstag	MAT182.2		Exercise Group	Thu 12:15-14:00, from 29.9.	Y15-G-40
4341	Übungen Analysis für die Naturwissenschaften, Gruppe Englisch	MAT182.2		Exercise Group	Fri 12:15-14:00, from 30.9.	Y15-G-60
4342	Übungen Analysis für die Naturwissenschaften, Gruppe Mittwoch	MAT182.2		Exercise Group	Wed 12:15-14:00, from 28.9.	Y15-G-40
4343	Übungen Analysis für die Naturwissenschaften, Gruppe Montag	MAT182.2		Exercise Group	Mon 12:15-14:00, from 3.10.	Y04-G-30
4344	Übungen Datenanalyse	PHY231.2	Patrick Haworth Owen	Exercise Group	Tue 15:00-17:00	see details
4345	Übungen Einführung in der Astrophysik	AST241.2	Prasenjit Saha	Exercise Group	Fri 15:00-15:45	Y36-J-33



No.	Title	Abbreviation	Instructors	Category	Times	Room
4346	Übungen Experimentelle Methoden und Instrumente der Teilchenphysik	PHY461.2	Lea Caminada Olaf Steinkamp Stefanos Leontsinis	Exercise Group	Thu 13:45-14:45	Y36-J-33
4347	Übungen General Relativity	PHY511.2	Leonardo Senatore	Exercise Group	Thu 16:00-18:00	ETH-Raum
4348	Übungen General Relativity	PHY511.2	Leonardo Senatore	Exercise Group	Fri 12:00-14:00	ETH-Raum
4350	Übungen Geometrie / Topologie I Gr. 1	MAT701.2		Exercise Group	Wed 08:00-09:45, from 28.9.	Y27-H-28
4351	Übungen Geometrie / Topologie I Gr. 2	MAT701.2		Exercise Group	Thu 13:00-14:45, from 29.9.	Y27-H-25
4352	Übungen Geometrie / Topologie I Gr. 3	MAT701.2		Exercise Group	Fri 13:00-14:45, from 30.9.	Y27-H-25
4353	Übungen Grundbegriffe der Mathematik I (MA.S410)	MAT159.2	Claudia Carla Maria Albertini Schorn	PHZH SEK I Module	Fri 08:00-09:45, every 2-3 weeks, from 30.9.	see details
4357	Übungen Humangeographie I (Gruppe 1)	GEO112.2	Xiu Fen Shona Loong	Exercise Group	Thu 08:00-08:45, 6.10. until 24.11.	Y25-H-92
4813	Übungen Humangeographie I (Gruppe 10)	GEO112.2	Xiu Fen Shona Loong	Exercise Group	Fri 09:00-09:45, 7.10. until 25.11.	Y25-H-92
4814	Übungen Humangeographie I (Gruppe 11)	GEO112.2	Gabriel Kamundala Byemba	Exercise Group	Fri 09:00-09:45, 7.10. until 25.11.	Y25-H-38
4815	Übungen Humangeographie I (Gruppe 12)	GEO112.2	Xavier Balaguer Rasillo	Exercise Group	Fri 09:00-09:45, 7.10. until 25.11.	Y13-M-12
4358	Übungen Humangeographie I (Gruppe 2)	GEO112.2	Gabriel Kamundala Byemba	Exercise Group	Thu 08:00-08:45, 6.10. until 24.11.	Y25-H-38
4359	Übungen Humangeographie I (Gruppe 3)	GEO112.2	Xavier Balaguer Rasillo	Exercise Group	Thu 08:00-08:45, 6.10. until 24.11.	Y13-L-11/13
4811	Übungen Humangeographie I (Gruppe 4)	GEO112.2	Xiu Fen Shona Loong	Exercise Group	Thu 09:00-09:45, 6.10. until 24.11.	Y25-H-92
4816	Übungen Humangeographie I (Gruppe 5)	GEO112.2	Gabriel Kamundala Byemba	Exercise Group	Thu 09:00-09:45, 6.10. until 24.11.	Y25-H-38
4817	Übungen Humangeographie I (Gruppe 6)	GEO112.2	Xavier Balaguer Rasillo	Exercise Group	Thu 09:00-09:45, 6.10. until 24.11.	Y13-L-11/13
4360	Übungen Humangeographie I (Gruppe 7)	GEO112.2	Xiu Fen Shona Loong	Exercise Group	Fri 08:00-08:45, 7.10. until 25.11.	Y25-H-92
4361	Übungen Humangeographie I (Gruppe 8)	GEO112.2	Gabriel Kamundala Byemba	Exercise Group	Fri 08:00-08:45, 7.10. until 25.11.	Y25-H-38



No.	Title	Abbreviation	Instructors	Category	Times	Room
4362	Übungen Humangeographie I (Gruppe 9)	GEO112.2	Xavier Balaguer Rasillo	Exercise Group	Fri 08:00-08:45, 7.10. until 25.11.	Y21-F-70
4371	Übungen Kondensierte Materie	PHY401.2		Exercise Group	Tue 11:15-13:00	Y36-K-08
4375	Übungen Lineare Algebra I, Gr.1	MAT111.2		Exercise Group	Mon 15:00-17:00, from 26.9.	Y13-M-12
4376	Übungen Lineare Algebra I, Gr.2	MAT111.2		Exercise Group	Tue 08:00-09:45, from 27.9.	Y27-H-25
4377	Übungen Lineare Algebra I, Gr.3	MAT111.2		Exercise Group	Wed 08:00-09:45, from 28.9.	Y27-H-25
4378	Übungen Lineare Algebra I, Gr.4	MAT111.2		Exercise Group	Thu 08:00-09:45, from 29.9.	Y27-H-25
4388	Übungen Mathematische Methoden für Physik I	PHY312.2	Adrian Signer	Exercise Group	Tue 10:15-12:00	Y16-G-15
4389	Übungen Mechanik Gr. 1	PHY311.2		Exercise Group	Wed 15:00-17:00	see details
4390	Übungen Mechanik Gr. 2	PHY311.2		Exercise Group	Wed 08:00-09:45	see details
4393	Übungen Physik I	PHY111.2	Christof Aegerter	Exercise Group	Thu 13:00-14:45, from 29.9.	see details
4398	Übungen Physik III	PHY131.2		Exercise Group	Wed 13:00-14:45, 28.9. until 14.12.	see details
4404	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Mon 15:00-17:00, from 26.9.	see details
4403	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Thu 13:00-14:45, from 29.9.	see details
4402	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Fri 13:00-14:45, from 30.9.	see details
4401	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Mon 13:00-14:45, from 26.9.	see details
4400	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Thu 08:00-09:45, from 29.9.	see details
4399	Übungen Physik für die Life Sciences	PHY117.2		Exercise Group	Thu 15:00-17:00, from 29.9.	see details
4405	Übungen Quantenfeldtheorie I	PHY551.2	Renato Renner	Exercise Group	Thu 14:00-16:00, Fri 10:15-12:00, from 29.9.	
4406	Übungen Quantenmechanik I	PHY331.2	Titus Mangham-Neupert	Exercise Group	Tue 15:00-17:00, from 27.9.	see details
4407	Übungen Thermodynamik	PHY341.2	Thomas Gehrmann	Exercise Group	Tue 09:00-09:45	Y27-H-35/36
4416	Übungen zu Biochemie I	BCH211	Christine Berger Sprecher Peter Lindner Cristina Manatschal	Exercise Group	Wed 12:15-13:00	Y15-G-60
4417	Übungen zu Gesteinsmetamorphose	ESS355.2		Course	Tue 08:15-10:00	ETH-Raum



No.	Title	Abbreviation	Instructors	Category	Times	Room
4433	Übungen zu Grundlagen Fernerkundung, Gruppe 1a	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Thu 14:00-15:45	see details
4434	Übungen zu Grundlagen Fernerkundung, Gruppe 1b	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Thu 14:00-15:45, from 29.9.	see details
4435	Übungen zu Grundlagen Fernerkundung, Gruppe 2a	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Fri 12:15-13:45	see details
4436	Übungen zu Grundlagen Fernerkundung, Gruppe 2b	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Fri 12:15-13:45, from 30.9.	see details
4437	Übungen zu Grundlagen Fernerkundung, Gruppe 3a	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Fri 14:00-15:45	see details
4438	Übungen zu Grundlagen Fernerkundung, Gruppe 3b	GEO233.2	Daniel Henke Andreas Hüni Mathias Kneubühler	Exercise Group	Fri 14:00-15:45, from 30.9.	see details
4418	Übungen zu Grundzüge und Sphären, Gruppe 1	GEO111.2	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Exercise Group	3.10., 24.10., 7.11., respectively 15:00-17:00	see details
4419	Übungen zu Grundzüge und Sphären, Gruppe 2	GEO111.2	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Exercise Group	3.10., 24.10., 7.11., respectively 17:15-19:00	see details
4420	Übungen zu Grundzüge und Sphären, Gruppe 3	GEO111.2	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Exercise Group	4.10., 25.10., 8.11., respectively 16:15-18:00	see details
4421	Übungen zu Grundzüge und Sphären, Gruppe 4	GEO111.2	Michael W.I. Schmidt Jan Martin Rudolf Seibert Andreas Vieli	Exercise Group	6.10., 27.10., 10.11., respectively 08:00-09:45	see details
4424	Übungen zu Methoden der Fernerkundung (Gruppe 1)	GEO371.2	Alexander Damm-Reiser Felix Morsdorf Daniel Henke	Exercise Group	Thu 10:15-12:00	see details



No.	Title	Abbreviation	Instructors	Category	Times	Room
4425	Übungen zu Methoden der Fernerkundung (Gruppe 2)	GEO371.2	Alexander Damm-Reiser Felix Morsdorf Daniel Henke	Exercise Group	Thu 16:15-18:00	see details
4317	Übungen zu Physische Geographie III, Gruppe 1	GEO231.2	Andreas Vieli	Exercise Group	Wed 16:15-18:00, until 2.11.	Y25-H-79
4318	Übungen zu Physische Geographie III, Gruppe 2	GEO231.2	Andreas Vieli	Exercise Group	Fri 08:00-09:45, until 4.11.	Y23-G-04
4319	Übungen zu Physische Geographie III, Gruppe 3	GEO231.2	Andreas Vieli	Exercise Group	Fri 10:15-12:00, until 4.11.	see details
4320	Übungen zu Vertiefung Geographische Informationswissenschaft (Gruppe 1)	GEO372.2	Ross Stuart Purves Math.-naturwiss. Fakultät N.N.-Dozent	Exercise Group	Mon 14:00-15:45	see details
4321	Übungen zu Vertiefung Geographische Informationswissenschaft (Gruppe 2)	GEO372.2	Ross Stuart Purves Math.-naturwiss. Fakultät N.N.-Dozent	Exercise Group	Tue 14:00-15:45	see details
4037	Übungen zu hydrologischen Prozessen	GEO344.2	Jan Martin Rudolf Seibert Hilda Jacoba van Meerveld	Exercise Group	Fri 14:00-15:45	Y25-H-92
4428	Übungen zur Schweiz 2040, Gruppe 1	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	11.11., 2.12., 16.12., 23.12., respectively 10:15-12:00	Y25-H-79
4429	Übungen zur Schweiz 2040, Gruppe 2	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	11.11., 2.12., 16.12., 23.12., respectively 10:15-12:00	Y25-H-86
4430	Übungen zur Schweiz 2040, Gruppe 3	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	11.11., 2.12., 16.12., 23.12., respectively 10:15-12:00	Y25-H-92
4431	Übungen zur Schweiz 2040, Gruppe 4	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	11.11., 2.12., 16.12., 23.12., respectively 10:15-12:00	see details
4432	Übungen zur Schweiz 2040, Gruppe 5	GEO110.2	Benedikt Korf Meredith Christine Schuman Christian Huggel	Exercise Group	11.11., 2.12., 16.12., 23.12., respectively 10:15-12:00	see Notes