

Courses in English:

Faculty of Mathematics and Natural Sciences

Winter Semester 2024/2025

Dezernat V - International Office
Eberhard Karls Universität Tübingen
Status of the data: September 9th 2024

EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN



Search terms: Term: wt 2024 ; Teaching language: english ; Organizational unit: Faculty of Mathematics and Natural Sciences



Found Courses

<u>Number</u>	<u>Title of course</u>	<u>Kind of course</u>	<u>Responsible lecturer</u>	<u>Performing lecturer</u>	<u>Organizational unit</u>
S05PHG020, Bio-4053	Additional Subject Human Genetics - Human Genetics Project (Practical Course)	Practical course	Dr. rer. nat. Thorsten Schmidt		Department of Biology
BCH-5100	Advanced Biochemistry of Transport I	Lecture	Dr. rer. nat. Markus Wolters, Prof. Dr. rer. nat. Doron Rapaport, Prof. Dr. rer. nat. Erik Schäffer, Prof. Dr. rer. nat. Gabriele Dodt	Dr. rer. nat. Markus Wolters, N.N., Prof. Dr. rer. nat. Doron Rapaport, Prof. Dr. rer. nat. Erik Schäffer, Prof. Dr. rer. nat. Gabriele Dodt	Interfaculty Institute of Biochemistry
Bio-4008	Advanced Biometry	Block course	Dr. Maria Majekova, Ph.D. Sara Tomiolo, Prof. Dr. rer. nat. Katja Tielbörger	Dr. Maria Majekova, Ph.D. Sara Tomiolo, Prof. Dr. rer. nat. Katja Tielbörger	Vegetationsökologie
Bio-3116	Advanced Evolution and Ecology I	Block course	Prof. Dr. rer. nat. Katharina Foerster	o. Prof. Dr. rer. nat. Nico Michiels, Prof. Dr. rer. nat. Heinz-Rüdiger Köhler, Prof. Dr. rer. nat. Katharina Foerster, Prof. Dr. rer. nat. Katja Tielbörger, Prof. Dr. rer. nat. Oliver Jörg Betz, Prof. Dr. sc. nat. Oliver Boßdorf	Evolutionsökologie der Tiere
Geow-M212-V	Advanced Geophysics	Lecture	Prof. Dr. rer. nat. Reinhard Drews	Prof. Dr. rer. nat. Reinhard Drews	Geoscience Department
MED-Imm (Bio-4002)	Advanced Immunology	Lecture	o. Prof. Ph.D. Alexander Weber	apl. Prof. Dr. rer. nat. Oliver Planz, Dr. med. Markus Löffler, Dr. rer. nat. Daniel Dauch, Dr. rer. nat. Kilian Wistuba-Hamprecht, Dr. rer. nat. Ralf Amann, o.	Department of Biology, Institut für Zellbiologie (IZB)

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				Prof. Ph.D. Alexander Weber, PD Dr. med. Martin Müller, PD Dr. rer. nat. Cécile Gouttefangeas, PD Ph.D. Melanie Märklin, Prof. Dr. Manfred Claassen	
Bio-4020	Advanced-Level Course in General Genetics	Block course	apl. Prof. Dr. rer. nat. Ulrike Zentgraf, Dr. rer. nat. Annett Strauß		Allgemeine Genetik, Department of Biology
Bio-4028	Advanced-Level Course in Plant Biochemistry	Block course	Dr. rer. nat. Birgit Kemmerling, Dr. rer. nat. habil. Judith Fliegmann, o. Prof. Dr. rer. nat. Thorsten Nürnberg, PD Dr. rer. nat. Andrea Gust, Ph.D. Laura Medina Puche, Ph.D. Lisha Zhang, Prof. Ph.D. Rosa Lozano-Duran		Interfaculty Institute of Biochemistry, Pflanzenbiochemie
Bio-4031	Advanced-Level Course in Plant Physiology	Block course	Dr. rer. nat. Christina Chaban, Dr. rer. nat. Farid El Kasmi, Dr. rer. nat. Kenneth Berendzen, Dr. rer. nat. Virtudes Mira-Rodado, o. Prof. Dr. rer. nat. Klaus Harter, Prof. Dr. rer. nat. Claudia Oecking	o. Prof. Dr. rer. nat. Klaus Harter	Department of Biology, Pflanzenphysiologie
MEDZ4110	Advanced Medical Informatics	Lecture/Exercise	Prof. Dr. rer. nat. Nico Pfeifer		Department of Computer Science
Bio-CIB-002-Ü2	Advanced Methods in Cellular and Immunological Biosciences	Exercise	Dr. rer. nat. Mark Stahl, Dr. rer. nat. Üner Kolukisaoglu		Center for Plant Molecular Biology (ZMBP), Department of Biology
Geow-M312-21	Advanced Sedimentology	Lecture/Exercise	Andrea Aquino	Andrea Aquino, Dr. Amin Ghafarpour	Geoscience Department

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MED-Imm, MED387 (Bio- 4109)	Advanced Seminar I: Clinical Immunology	Seminar			Department of Biology, Institut für Zellbiologie (IZB)
MED-Imm (Bio- 4207)	Advanced Seminar II: Principles of Innate and Adaptive Immunology	Seminar	o. Prof. Ph.D. Alexander Weber		Department of Biology, Institut für Zellbiologie (IZB)
MED-Imm (Bio- 4237)	Advanced Seminar V: Virus- based Immunotherapies in Oncology	Seminar	Dr. rer. nat. Ralf Amann		Department of Biology, Institut für Zellbiologie (IZB)
Bio-4114	Analysing Publications: Literature Seminar of Molecular Cell Biology	Seminar	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne, Prof. Dr. rer. nat. Boris Macek	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne	Quantitative Proteomik / Massenspektrometrie
Bio-3202	Animal Evolutionary Ecology Seminar	Seminar	Dr. rer. nat. Rachel Gunn, o. Prof. Dr. rer. nat. Nico Michiels		Evolutionsökologie der Tiere
Bio-4179	Antibiotics: Mode of Action	Block course	Dr. rer. nat. Peter Sass, Prof. Dr. rer. nat. Heike Brötz- Oesterhelt		Mikrobielle Wirkstoffe
Bio-ZMBP	Application of Electron Microscopy in Cell Biology, Microbiology and Virology	Block course	Dr. rer. nat. Katharina Hipp, Dr. rer. nat. Sandra Richter, Dr. rer. nat. Stefan Fischer		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie
PHY-VFEXO	Architecture of Exoplanet Systems	Lecture	Prof. Dr. rer. nat. Beate Stelzer	Prof. Dr. rer. nat. Beate Stelzer	Department of Physics
PHY-BMEPAAP-V	Astronomy and Astrophysics (Vorlesung)	Lecture	Prof. Dr. rer. nat. Beate Stelzer	Prof. Dr. rer. nat. Beate Stelzer	Department of Physics
PHY-AGS14	Astrophysikalisches Seminar/ Kolloquium	Seminar	Prof. Dr. rer. nat. Andrea Santangelo, Prof. Dr. rer. nat. Beate Stelzer, Prof. Dr. rer.	Prof. Dr. rer. nat. Andrea Santangelo, Prof. Dr. rer. nat. Beate Stelzer, Prof. Dr. rer. nat. Klaus Werner,	Department of Physics

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			nat. Klaus Werner, Prof. Ph.D. Konstantinos Kokkotas	Prof. Ph.D. Konstantinos Kokkotas	
	Autonomous Vision	Advanced seminar (OS)	Prof. Dr.-Ing. Andreas Geiger		Department of Computer Science
Bio-MS-IFIZ-MoBi	Autophagy in Health and Disease	Seminar	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne, Prof. Dr. rer. nat. Boris Macek	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne	Quantitative Proteomik / Massenspektrometrie
Bio-MS-ZMBP-AG-2	Bachelor-, Master- and PhD-Seminar General Genetics (Semester Break Seminar)	Seminar	apl. Prof. Dr. rer. nat. Ulrike Zentgraf, Dr. rer. nat. Annett Strauß, Gabriella Mosca, o. Prof. Dr. rer. nat. Thomas Lahaye, Trang Phan		Allgemeine Genetik, Department of Biology
MED-Imm (Bio-3140)	Basic Seminar Immunology 2: Tumor Immunology	Seminar	Dr. rer. nat. Ana Maia dos Santos Leite, PD Dr. rer. nat. Cécile Gouttefangeas		Department of Biology, Institut für Zellbiologie (IZB)
Bio-3181	Behavioural Ecology I	Lecture	Prof. Dr. rer. nat. Katharina Foerster	Prof. Dr. rer. nat. Katharina Foerster	Vergleichende Zoologie
INFO4187	Bildverarbeitung, Maschinelles Lernen und Computer Vision	Practical course	o. Prof. Dr. rer. nat. Andreas Schilling		Department of Computer Science
BCH-300	Biochemie III, Vorlesung BCIIIa	Lecture	PD Dr. rer. nat. Elisabeth Fuß, PD Dr. rer. nat. Hannes Schmidt, Prof. Dr. rer. nat. Gabriele Dodt	PD Dr. rer. nat. Elisabeth Fuß	Interfaculty Institute of Biochemistry
BCH-320	Biochemie III, Vorlesung BCIIIb	Lecture	Prof. Dr. Dirk Schwarzer	Prof. Dr. Dirk Schwarzer	Interfaculty Institute of Biochemistry
Bio-BEE-001	Biodiversity	Various teaching formats	Prof. Dr. rer. nat. Oliver Jörg Betz	Dr. Maria Majekova, Dr. rer. nat. Sandra Dietz, Ph.D. Hendrik Thomassen, Prof. Dr. rer. nat. Katja Tielbörger, Prof. Dr. rer. nat. Oliver Jörg Betz, Prof.	Department of Biology, Evolutionsbiologie der Invertebraten

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			Dr. rer. nat. Thomas Potthast, Prof. Dr. sc. nat. Oliver Boßdorf		
Bio-3010-en	Biostatistics I	Block course	Bram van der Schoot, o. Prof. Dr. rer. nat. Nico Michiels		Evolutionsökologie der Tiere
Bio-BEE-005	Biostatistics II	Various teaching formats	Ph.D. Sara Tomiolo, Prof. Dr. rer. nat. Katja Tielbörger		Department of Biology, Vegetationsökologie
Geow-M233-21	Biotransformation of Pollutants	Lecture/Exercise	Joel Fabregat Palau	Joel Fabregat Palau	Geoscience Department
Bio-4083	Birdsong as a Model in Cognitive and Systems Neuroscience	Seminar	Jun.-Prof. Dr. rer. nat. Lena Veit		Neurobiologie der vokalen Kommunikation, Tierphysiologie
Geow-M311-V	Carbonate Facies Analysis	Lecture/Exercise	Prof. Dr. rer. nat. James Nebelsick	PD Dr. Michael Rasser, Prof. Dr. rer. nat. James Nebelsick	Geoscience Department
Geow-M206	Case Studies in Environmental Geosciences	Seminar	Prof. Dr.-Ing. Olaf Cirpka	Prof. Dr.-Ing. Olaf Cirpka	Geoscience Department
BCH-5580	Cell Biochemistry with Fluorescent Fusion Proteins	Block course	Prof. Dr. rer. nat. Ulrich Rothbauer		Interfaculty Institute of Biochemistry
MED-Imm-MS00	Cell Biology-Immunology Colloquium	Colloquium	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne, o. Prof. Dr. rer. nat. Hans-Georg Rammensee, o. Prof. Ph.D. Alexander Weber, PD Dr. rer. nat. Cécile Gouttefangeas, Prof. Dr. Jennifer Ewald, Prof. Dr. rer. nat. Boris Macek		Department of Biology, Institut für Zellbiologie (IZB)
Geow-B310-V/Ü	Climatology and Ecosystems of the Earth	Lecture/Exercise	Prof. Dr. Hervé Bocherens	Dr. rer. nat. Hartmut Schulz, Dr. rer. nat. Martin Ebner, PD Dr. rer. nat. Dorothee Drucker-Bocherens, Prof. Dr. Hervé	Geoscience Department

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				Bocherens, Prof. Dr. rer. nat. Kira Rehfeld, Prof. Dr. Yvonne Oelmann	
Bio-4209	Computational Ecology	Lecture/Exercise	Dr. Max Schmid, Prof. Dr. rer. nat. Katja Tielbörger	Dr. Max Schmid	Vegetationsökologie
KOG	Computationally Motivated Behavioral Experiments in Humans	Lab course	Prof. Ph.D. Zhaoping Li	Prof. Ph.D. Zhaoping Li	Department of Psychology
BIOINF4250	Computational Single-Cell Biology	Practical course	Prof. Dr. Manfred Claassen		Department of Computer Science
INFO4167	Computergrafik	Practical course	o. Prof. Dr.-Ing. Hendrik Lensch	Master of Science Andreas Engelhardt	Department of Computer Science
INF3153a	Computergrafik, Computer Vision und Maschinelles Lernen: Human Motion Synthesis	Introductory seminar	o. Prof. Dr.-Ing. Hendrik Lensch		Department of Computer Science
Bio-ZMBP	Confocal and Epi-Fluorescence Microscopy: Introduction with Exercises	Lecture/Exercise	Dr. rer. nat. Sandra Richter		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie
Geow-M407-21	Conservation Paleoecology	Lecture/Exercise	PD Dr. rer. nat. Dorothee Drucker-Bocherens, Prof. Dr. Hervé Bocherens	Dr. Márton Rabi, Dr. rer. nat. Martin Ebner, PD Dr. rer. nat. Dorothee Drucker-Bocherens, Prof. Dr. Hervé Bocherens	Geoscience Department
INF3185	C++-Programming	Lecture	o. Prof. Dr.-Ing. Hendrik Lensch, o. Prof. Dr.-Ing. Oliver Kohlbacher		Department of Computer Science
BCH-5150	Current Topics in Biochemistry	Seminar	Dr. rer. nat. Markus Wolters	Dr. rer. nat. Markus Wolters	Interfaculty Institute of Biochemistry

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Bio-4212	Current Topics in Cognitive Neuroscience II	Seminar	PD Dr. rer. nat. Gregor Hardieß		Kognitive Neurowissenschaften
Bio-4156	Current Topics in Proteome Research	Block course	Prof. Dr. rer. nat. Boris Macek	Dr. rer. nat. Philipp Spät, Prof. Dr. rer. nat. Boris Macek	Quantitative Proteomik / Massenspektrometrie
ML4103	Deep Learning	Lecture/Exercise	Prof. Dr.-Ing. Andreas Geiger		Department of Computer Science
Bio-3014	Developmental Genetics	Block course	Prof. Ph.D. Marja Timmermans		Department of Biology, Entwicklungsgenetik und Zellbiologie
Geow-M219-V	Earth Processes	Lecture	apl. Prof. Dr. rer. nat. Michael Peter Süß	apl. Prof. Dr. rer. nat. Michael Peter Süß	Geoscience Department
Bio-4231	Effective Scientific Writing	Block course	o. Prof. Ph.D. Samuel Wagner		Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
Geow-B104-21-V	Einführung in die Geowissenschaften	Lecture/Exercise	Dr. sc. nat. Alexander R. Beer	Dr. sc. nat. Alexander R. Beer, PD Dr. rer. nat. Michael Marks, Ph.D. Daniel Peifer Bezerra	Geoscience Department
Geow-M218-Ü	Environmental Analytical Chemistry	Exercise	Prof. Dr. rer. nat. Christian Zwiener	Dr. rer. nat. Boris Bugsel, Prof. Dr. rer. nat. Christian Zwiener	Geoscience Department
Geow-M218-V	Environmental Analytical Chemistry	Lecture	Prof. Dr. rer. nat. Christian Zwiener	Prof. Dr. rer. nat. Christian Zwiener	Geoscience Department
Geow-M221-21	Environmental and Human Health Risk Assessment of Chemicals	Lecture	Prof. Dr. Beate Escher	Prof. Dr. Beate Escher	Geoscience Department

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Geow-M207-21-T	Environmental Chemistry	Tutorial	Prof. Dr. rer. nat. Christiane Zarfl	N.N.	Geoscience Department
Geow-M207-21-V	Environmental Chemistry	Lecture	Prof. Dr. rer. nat. Christiane Zarfl, Prof. Dr. sc. nat. Stefan Haderlein	Prof. Dr. rer. nat. Christiane Zarfl, Prof. Dr. sc. nat. Stefan Haderlein	Geoscience Department
Geow-M209-Ü	Environmental Chemistry Lab	Exercise	Prof. Dr. sc. nat. Stefan Haderlein	Prof. Dr. sc. nat. Stefan Haderlein	Geoscience Department
Bio-4009	Essentials in Evolutionary Biology	Block course	Dr. rer. nat. Nils Anthes, Dr. rer. nat. Rachel Gunn, o. Prof. Dr. rer. nat. Nico Michiels		Evolutionsökologie der Tiere
Bio-BEE-201	Essentials in Evolutionary Biology	Various teaching formats	o. Prof. Dr. rer. nat. Nico Michiels		Department of Biology, Evolutionsökologie der Tiere
Bio-MS-EVE-VÖ	EvE-Institute Seminar	Seminar	Dr. Max Schmid, Dr. sc. nat. Madalin Parepa, Prof. Dr. sc. nat. Oliver Boßdorf		Evolutionäre Ökologie der Pflanzen, Vegetationsökologie
Bio-BEE-002	Evolution	Various teaching formats	Prof. Dr. rer. nat. Katharina Foerster	Dr. Margarita Yavorskaya, Prof. Dr. rer. nat. Katharina Foerster	Department of Biology, Vergleichende Zoologie
Geow-M402-21	Evolution of Organisms	Lecture/Exercise	PD Dr. sc. nat. Ingmar Werneburg	PD Dr. sc. nat. Ingmar Werneburg	Geoscience Department
PHY-VFQUOP-Ü	Exercises for Experimental Quantum Optics / Experimentelle Quantenoptik (Übungen)	Exercise	Dr. rer. nat. Andreas Günther, Prof. Dr. rer. nat. Jozsef Fortagh		Department of Physics
PHY-VFERT-Ü-APP	Exercises for Introduction to General Relativity (Übung)	Exercise	Prof. Ph.D. Konstantinos Kokkotas		Department of Physics

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PHY-VFNMPAP-Ü-APP	Exercises for Numerical Methods in Physics and Astrophysics (Übung)	Exercise	Prof. Ph.D. Konstantinos Kokkotas	Prof. Ph.D. Konstantinos Kokkotas	Department of Physics
Geow-M321_326-21-5	Experimental and Analytical Methods (Environmental Nanoscience)	Lecture/Exercise	Ph.D. Muammar Muammar Bin Mansor	Ph.D. Muammar Muammar Bin Mansor	Geoscience Department
Geow-M321_326-21-3	Experimental and Analytical Methods (Material Characterization Methods)	Lecture/Exercise	Dr. rer. nat. Christoph Berthold	Dr. rer. nat. Christoph Berthold	Geoscience Department
Geow-M321_326-21-2	Experimental and Analytical Methods (Structural Analysis Methods)	Lecture/Exercise	Dr. rer. nat. Christoph Berthold	Dr. rer. nat. Christoph Berthold, Prof. Dr. rer. nat. Marcus Nowak	Geoscience Department
PSY	Experimentalpsychologisches Praktikum 2	Practical course	Dr. Francesca Capuano, Dr. rer. nat. Frank Papenmeier, Prof. Dr. rer. nat. Barbara Kaup	Dr. Francesca Capuano	Department of Psychology
PHY-VFQUOP-V	Experimental Quantum Optics / Experimentelle Quantenoptik	Lecture	Dr. rer. nat. Andreas Günther, Prof. Dr. rer. nat. Jozsef Fortagh		Department of Physics
KOG	From Computational Vision to Experimental or Modeling Practice	Lab course	Prof. Ph.D. Zhaoping Li	Prof. Ph.D. Zhaoping Li	Department of Psychology
PHY-VFCVEMP	From Computational Vision to Experimental or Modeling Practice for Physics	Lab course	Prof. Ph.D. Zhaoping Li	Prof. Ph.D. Zhaoping Li	Department of Psychology
PHA-PMC4280	From Gene to Probe: Generation, Profiling and Application of Chemical Probes	Seminar	Jun.-Prof. Dr. rer. nat. Matthias Gehringer, Ph.D. Ricardo Augusto Massarico Serafim		Pharmaceutical Institute

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BIOINF4377	From Open Data to Open Science	Seminar	Prof. Dr. rer. nat. Sven Nahnsen		Department of Computer Science
Bio-MS-NEUR-TP-02	Frontiers in Systems Neurophysiology	Seminar	Prof. Dr. rer. nat. Andreas Nieder		Tierphysiologie
PSY	FS Allgemeine Psychologie II (Vertiefung Grundlagen 1)	Research seminar			Department of Psychology
PSY	FS Forschungsvertiefung Anwendung	Research seminar	Dr. phil. Nadia Said, Prof. Dr. rer. nat. Markus Huff	Dr. phil. Nadia Said	Department of Psychology
PSY	FS Forschungsvertiefung Anwendung	Research seminar	Ph.D. Michael Prentice, Prof. Dr. rer. nat. Markus Huff	Ph.D. Michael Prentice	Department of Psychology
Bio-CIB-001	Fundamentals of Cellular and Immunological Biosciences	Various teaching formats	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne		Department of Biology, Quantitative Proteomik / Massenspektrometrie
Bio-4154	Fundamentals of Microbiology	Lecture	Prof. Dr. rer. nat. Karl Forchhammer		Mikrobiologie / Organismische Interaktionen
Bio-MIB-001	Fundamentals of Microbiology and Infection Biology	Various teaching formats	Prof. Dr.-Ing. Hannes Link, Prof. Dr. rer. nat. Karl Forchhammer		Department of Biology, Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
KOG/GTCNEURO	General Principles of Human and Machine Learning	Lecture/Exercise	Dr. rer. nat. Charley Wu	Dr. rer. nat. Charley Wu	Department of Psychology
Geow-M239-21-P	Geo-Bio-Interactions in tropical landscapes of Kenya	Field exercise	Prof. Dr. rer. nat. Michaela Dippold	Dr. rer. nat. Dennis Otieno, Prof. Dr. rer. nat. Michaela Dippold	Geoscience Department
Geow-M239-21-S	Geo-Bio-Interactions in tropical landscapes of Kenya	Seminar	Prof. Dr. rer. nat. Michaela Dippold	Prof. Dr. rer. nat. Michaela Dippold	Geoscience Department

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MAT-65-11	Geometry in physics	Lecture/Exercise	Prof. Dr. rer. nat. Stefan Teufel		Department of Mathematics
Geow-M214-V	Geotechnical Engineering	Lecture	Dr. rer. nat. Carsten Leven-Pfister, Hon.-Prof. Dipl.-Ing. Johannes Rudolf Giere	Hon.-Prof. Dipl.-Ing. Johannes Rudolf Giere	Geoscience Department
Geow-M214-Ü	Geotechnical Engineering (Soil Mechanics Lab)	Exercise	Dr. rer. nat. Carsten Leven-Pfister	Dr. rer. nat. Carsten Leven-Pfister	Geoscience Department
Geow-M213	GIS and Remote Sensing	Lecture/Exercise	Dr. rer. nat. Gerhard Lörcher, Dr. rer. nat. Holger Schäuble	Dr. rer. nat. Gerhard Lörcher, Dr. rer. nat. Holger Schäuble	Geoscience Department
Geow-M315	Glaciology	Lecture/Exercise	Jun.-Prof. Dr. rer. nat. Ilka Weikusat	Dr. rer. nat. Daniela Jansen, Jun.-Prof. Dr. rer. nat. Ilka Weikusat	Geoscience Department
Geow-M229-21	Global Change	Lecture/Exercise	Dr. rer. nat. Markus Maisch	Dr. rer. nat. Andreas Platis, Dr. rer. nat. Bastian Molitor, Dr. rer. nat. Hartmut Schulz, Dr. rer. nat. Markus Maisch, Prof. Dr. rer. nat. Kira Rehfeld	Geoscience Department
Bio-3173	Global Change Ecology	Block course	Dr. sc. nat. Madalin Parepa, Prof. Dr. rer. nat. Katja Tielbörger, Prof. Dr. sc. nat. Oliver Boßdorf		Evolutionäre Ökologie der Pflanzen
Geow-M201-21-Ü	Groundwater Modeling 1	Exercise	Prof. Dr.-Ing. Olaf Cirpka	N.N.	Geoscience Department
Geow-M201-21-V	Groundwater Modeling 1	Lecture	Prof. Dr.-Ing. Olaf Cirpka	Prof. Dr.-Ing. Olaf Cirpka	Geoscience Department
Geow-B504-V	Hydrology	Lecture	Ph.D. Kanchan Mishra	Ph.D. Kanchan Mishra	Geoscience Department

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Bio-EG	Scientific Writing	Lecture/Exercise	Prof. Ph.D. Marja Timmermans	Jun.-Prof. Dr. rer. nat. Isabel Monte Grondona, Prof. Ph.D. Marja Timmermans	Department of Biology, Entwicklungsgenetik und Zellbiologie
BCH-5620	Immunology (MSc Biochemistry)	Block course	Dr. rer. nat. Stefanie Bugl, o. Prof. Ph.D. Alexander Weber	Dr. rer. nat. Heike Niessner, Dr. rer. nat. Tobias Sinnberg	Department of Biology, Institut für Zellbiologie (IZB), Interfaculty Institute of Biochemistry, Teilbereich Biochemie
INF3460	Information Theory	Lecture/Exercise	Prof. Ph.D. Robert Williamson		Department of Computer Science
S07PIMMU01 (Bio-4042)	Innate and Adaptive Immunity	Lab course	o. Prof. Ph.D. Alexander Weber		Department of Biology, Institut für Zellbiologie (IZB)
BCH-000	Institutskolloquium Biochemie	Colloquium	Dr. rer. nat. Markus Wolters, PD Dr. phil. Birgit Singer-Krüger	Dr. rer. nat. Markus Wolters, PD Dr. phil. Birgit Singer-Krüger	Interfaculty Institute of Biochemistry
MED-IMM, S05SIMMU01	Instructions for Independent Scientific Work	Practical exercise	apl. Prof. Dr. rer. nat. Oliver Planz, o. Prof. Ph.D. Alexander Weber, PD Dr. rer. nat. Cécile Gouttefangeas, Prof. Dr. med. Juliane Walz		Department of Biology, Institut für Zellbiologie (IZB)
Bio-NEU-001-V3	Integrative Neurobiology: Behaviour and Cognition	Lecture	Prof. Dr. rer. nat. Andrea Burgalossi, Prof. Ph.D. Aristides Arrenberg	Prof. Dr. rer. nat. Andrea Burgalossi, Prof. Ph.D. Aristides Arrenberg	Department of Biology, Kognitive Neurowissenschaften, Neuronale Netzwerke und Verhalten, Systemische Neurobiologie

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Bio-4205-V3	Integrative Neurobiology: Behaviour and Cognition	Lecture	Prof. Dr. rer. nat. Andrea Burgalossi, Prof. Ph.D. Aristides Arrenberg		Kognitive Neurowissenschaften, Systemische Neurobiologie
Bio-NEU-001-V1	Integrative Neurobiology: Cellular and Molecular	Lecture	Prof. Dr. rer. nat. Jan Benda		Department of Biology, Neuroethologie
Bio-4205-V2	Integrative Neurobiology: Systems	Lecture	Jun.-Prof. Dr. rer. nat. Lena Veit, Prof. Dr. rer. nat. Andreas Nieder		Tierphysiologie
Bio-NEU-001-V2	Integrative Neurobiology: Systems	Lecture	Jun.-Prof. Dr. rer. nat. Lena Veit, Prof. Dr. rer. nat. Andreas Nieder		Department of Biology, Tierphysiologie
Bio-4205-T	Integrative Neurobiology: Tutorial	Exercise	Prof. Dr. rer. nat. Jan Benda		Neuroethologie
Bio-NEU-001-T	Integrative Neurobiology: Tutorial	Tutorial	Prof. Dr. rer. nat. Jan Benda		Department of Biology, Neuroethologie
Bio-EVE-AEE-PhD	Introduction to Biostatistics for PhD Students	Lecture	Bram van der Schoot, Dr. rer. nat. Nils Anthes, o. Prof. Dr. rer. nat. Nico Michiels		Evolutionsökologie der Tiere
Bio-NEU-201	Introduction to Computational Neuroscience	Exercise	Jun.-Prof. Dr. rer. nat. Lena Veit		Department of Biology, Neurobiologie der vokalen Kommunikation, Tierphysiologie
Bio-NEU-206	Introduction to Computational Neuroscience	Lecture	Jun.-Prof. Dr. rer. nat. Lena Veit		Department of Biology, Neurobiologie der vokalen Kommunikation, Tierphysiologie
Bio-3028-V	Introduction to Computational Neuroscience (L)	Lecture	Jun.-Prof. Dr. rer. nat. Lena Veit		Neurobiologie der vokalen Kommunikation, Tierphysiologie

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Bio-3102	Introduction to Conservation Biology	Block course	Ph.D. Hendrik Thomassen	Ph.D. Hendrik Thomassen	Vergleichende Zoologie
BIOINF1001 (entspricht BIO-1001)	Introduction to Data Structures and Programming for Life Scientists	Lecture/Exercise	Prof. Dr. rer. nat. Stephan Ossowski		Department of Computer Science
Geow-B514-V	Introduction to Earth Surface Processes	Lecture/Exercise	Dr. sc. nat. Alexander R. Beer	Dr. sc. nat. Alexander R. Beer, Ph.D. Alexander Koptev	Geoscience Department
Bio-ZMBP	Introduction to Fluorescence Lifetime Imaging (FLIM)	Lecture/Exercise	Dr. rer. nat. Sandra Richter		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie
PHY-VFERT-V-APP	Introduction to General Relativity (Vorlesung)	Lecture	Prof. Ph.D. Konstantinos Kokkotas	Prof. Ph.D. Konstantinos Kokkotas	Department of Physics
BCH-5630	Introduction to metabolic imaging and medical diagnostics	Block course	Ph.D. André Ferreira Martins	Ph.D. André Ferreira Martins	Teilbereich Biochemie
MAT-45-29	Introduction to Modular Forms	Lecture	Ph.D. Daniel Funck		Department of Mathematics
Bio-4134	Introduction to "R"	Block course	Ph.D. Sara Tomiolo, Prof. Dr. rer. nat. Katja Tielbörger	Ph.D. Sara Tomiolo	Vegetationsökologie
Bio-NEU-002	Introduction to Scientific Computing in Python	Lecture/Exercise	Dr. rer. nat. Jan Grewe, Prof. Dr. rer. nat. Jan Benda, Prof. Ph.D. Aristides Arrenberg		Department of Biology, Neuroethologie
Bio-ZMBP	Introduction to Super-Resolution Microscopy	Block course	Dr. rer. nat. Sandra Richter		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie

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Bio-BEE-Info	Introduction to the Study Program Master Biodiversity, Ecology and Evolution	Informational event	o. Prof. Dr. rer. nat. Nico Michiels		Department of Biology, Evolutionsökologie der Tiere
Bio-CIB-Info	Introduction to the Study Program Master Cellular and Immunological	Informational event	Dr. rer. nat. Farid El Kasmi, Dr. rer. nat. Sven Hülsmann		Center for Plant Molecular Biology (ZMBP), Department of Biology, Institut für Zellbiologie (IZB), Molekulare Zellbiologie
Bio-MIB-Info	Introduction to the Study Program Master Microbiology and Infection Biology	Informational event	Prof. Dr. rer. nat. Karl Forchhammer		Department of Biology, Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
Bio-NEU-Info	Introduction to the Study Program Master Neurobiology	Informational event	Dr. rer. nat. Jan Grewe		Department of Biology, Institute for Neurobiology, Neuroethologie
Geow-M308-V1	Isotope Geochemistry	Lecture	Prof. Dr. phil. Ronald Schönberg	Prof. Dr. phil. Ronald Schönberg	Geoscience Department
Geow-M240	Isotopes in Ecosystem Sciences	Lecture/Exercise	Prof. Dr. rer. nat. Michaela Dippold	Dr. rer. nat. Svenja Stock, Prof. Dr. rer. nat. Michaela Dippold	Geoscience Department
Bio-MS-IMIT-MiOr-02	Journal Club Microbiology	Seminar	apl. Prof. Dr. rer. nat. Christoph Mayer, PD Dr. rer. nat. Iris Maldener, Prof. Dr. rer. nat. Karl Forchhammer	apl. Prof. Dr. rer. nat. Christoph Mayer, PD Dr. rer. nat. Iris Maldener, Prof. Dr. rer. nat. Karl Forchhammer	Mikrobiologie / Organismische Interaktionen
Bio-NEU-003	Laboratory Animal Science	Various teaching formats	Akad. Rat Dr. rer. nat. Annette Denzinger		Department of Biology, Tierphysiologie
Bio-4175-MiPf	Laboratory Methods in Microbiological Research –	Block course	Dr. rer. nat. Ariane Kemen, Prof. Dr. rer. nat. Eric Kemen		Mikrobielle Interaktionen im Pflanzlichen

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	Microbial Interactions in Plant Ecosystems				Ökosystem
Bio-3143	Landscape Genetics	Block course	Ph.D. Hendrik Thomassen	Ph.D. Hendrik Thomassen	Vergleichende Zoologie
Bio-4150	Light Microscopy	Block course	Dr. rer. nat. Sven Hülsmann	Dr. rer. nat. Sven Hülsmann, Ph.D. Effie Bastounis, Prof. Ph.D. Aristides Arrenberg	Molekulare Zellbiologie
Bio-MS-ZMBP-AG-3	Literature Seminar General Genetics	Seminar	Dr. rer. nat. Annett Strauß, Dr. rer. nat. Robert Morbitzer, Gabriella Mosca, o. Prof. Dr. rer. nat. Thomas Lahaye, Trang Phan		Allgemeine Genetik, Center for Plant Molecular Biology (ZMBP), Department of Biology
Bio-MS-ZMBP-AG-6	Literature Seminar General Genetics (Group Lahaye)	Seminar	Dr. rer. nat. Annett Strauß, o. Prof. Dr. rer. nat. Thomas Lahaye		Allgemeine Genetik, Department of Biology
Bio-MS-ZMBP	Literature Seminar in Plant Biochemistry and Plant Physiology	Seminar	o. Prof. Dr. rer. nat. Klaus Harter		Department of Biology, Pflanzenbiochemie, Pflanzenphysiologie
Bio-MS-IMIT-MiPf-02	Literature Seminar Microbial Interactions	Seminar		Dr. rer. nat. Ariane Kemen, Prof. Dr. rer. nat. Eric Kemen	Mikrobielle Interaktionen im Pflanzlichen Ökosystem
PHY-VFMLP-V	Machine Learning and Physics: Theory and Applications	Lecture	Prof. Dr. rer. nat. Roland Roth	Prof. Dr. rer. nat. Roland Roth	Department of Physics
MEDZ4522	Machine Learning for Health	Seminar	Dr. rer. nat. Ralf Eggeling		Department of Computer Science
Bio-4007	Macroevolutionary and Microevolutionary Analysis	Block course	Prof. Dr. rer. nat. Katharina Foerster		Vergleichende Zoologie
Bio-BEE-204	Marine Biodiversity: Indonesia	Field exercise	o. Prof. Dr. rer. nat. Nico Michiels		Department of Biology, Evolutionökologie der Tiere

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Geow-M409-V-2	Marine Geology and Geochemistry (Marine Geochemistry)	Lecture	Dr. rer. nat. Hartmut Schulz	Dr. rer. nat. Heinrich Taubald	Geoscience Department
Geow-M409-V-1	Marine Geology and Geochemistry (Marine Geology)	Lecture	Dr. rer. nat. Hartmut Schulz	Dr. rer. nat. Hartmut Schulz	Geoscience Department
MAT-40-42	Mathematical physics colloquium	Seminar	Master of Science Anna Sancassani, Master of Science Saradha Senthil Velu		Department of Mathematics
Bio-4176-Miln	Mechanisms of Pathogenicity of Microorganisms	Block course	o. Prof. Ph.D. Samuel Wagner, Prof. Dr. rer. nat. Andreas Peschel		Infektionsbiologie (Teilbereich Biologie)
MEDZ4991	Medical Data Science	Lecture/Exercise	Prof. Dr. rer. nat. Nico Pfeifer		Department of Computer Science
Geow-M302-Ü	Metamorphic Processes	Lecture/Exercise	Prof. Dr. rer. nat. Gregor Markl	Prof. Dr. rer. nat. Gregor Markl	Geoscience Department
Bio-CIB-002-V	Methods in Cellular and Immunological Biosciences	Lecture	Dr. rer. nat. Mark Stahl, Dr. rer. nat. Üner Kolukisaoglu		Center for Plant Molecular Biology (ZMBP), Department of Biology
Bio-CIB-002-Ü1	Methods in Cellular and Immunological Biosciences (Ü)	Exercise	Dr. rer. nat. Farid El Kasmi	Dr. rer. nat. Farid El Kasmi	Center for Plant Molecular Biology (ZMBP), Department of Biology
Bio-MIB-002	Methods in Microbiology and Infection Biology	Various teaching formats	PD Dr. rer. nat. Efthimia Stegmann		Department of Biology, Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
BCH-5530	Methods in Structural Biology	Block course	Dr. rer. nat. Georg Zocher, Dr. rer. nat. Marcus Hartmann	Dr. rer. nat. Georg Zocher	Interfaculty Institute of Biochemistry

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Bio-4174-MiPf	Microbiome Study: a Hands-on Experience	Block course	Dr. rer. nat. Ariane Kemen, Prof. Dr. rer. nat. Eric Kemen		Mikrobielle Interaktionen im Pflanzlichen Ökosystem
Geow-M404-V	Micropaleontology	Lecture	Akad. Rat Dr. rer. nat. Annett Junginger	Akad. Rat Dr. rer. nat. Annett Junginger	Geoscience Department
Bio-BEE-203	Microscopic Imaging & 3D Reconstruction	Various teaching formats	Dr. Margarita Yavorskaya		Department of Biology, Evolutionsbiologie der Invertebraten
Bio-3187	Microscopic Imaging and 3D Reconstruction	Block course	Dr. Margarita Yavorskaya		Evolutionsbiologie der Invertebraten
Bio-3159	Models of Neural Systems	Block course	Prof. Dr. rer. nat. Jan Benda	Prof. Dr. rer. nat. Jan Benda	Neuroethologie
Bio-NEU-205	Models of Neural Systems	Lecture/Exercise	Prof. Dr. rer. nat. Jan Benda		Department of Biology, Neuroethologie
BCH-1290	Modern Genetic Engineering	Block course	PD Dr. rer. nat. Andrea Gust, PD Dr. rer. nat. Elisabeth Fuß		Interfaculty Institute of Biochemistry, Pflanzenbiochemie
Bio-ZMBP	Modern Methodology in Bioanalytics	Block course	Dr. rer. nat. Mark Stahl		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie
Bio-ZMBP	Modern Methodology in Flow Cytometry	Block course	Dr. rer. nat. Kenneth Berendzen		Center for Plant Molecular Biology (ZMBP), Department of Biology, Pflanzenphysiologie
PHY-VFXRAY	Modern X-Ray Scattering	Lecture	Dr. Ivan Zaluzhnyy, Prof. Dr. rer. nat. Frank Schreiber	Dr. Ivan Zaluzhnyy, Prof. Dr. rer. nat. Frank Schreiber	Department of Physics

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BCH-5600	Modulating osteogenesis and wound closure in vitro	Block course	apl. Prof. Dr. Andreas Nüssler, PD Dr. sc. hum. Sabrina Ehnert	apl. Prof. Dr. Andreas Nüssler, PD Dr. sc. hum. Sabrina Ehnert	Interfaculty Institute of Biochemistry
S01PLAB01	Modul Pathobiochemie im Masterstudiengang Biochemie - Practical Course	Practical exercise	apl. Prof. Dr. rer. nat. Rainer Lehmann, Dr. rer. nat. Felicia Gerst, Dr. rer. nat. Simon Dreher, o. Prof. Dr. med. Andreas Peter, PD Dr. rer. nat. Miriam Hoene, Prof. Dr. rer. nat. Cora Weigert		Interfaculty Institute of Biochemistry
Bio-3045	Molecular Basis of Plant-Pathogen Interactions	Block course	Dr. rer. nat. Farid El Kasmi		Department of Biology, Pflanzenphysiologie
Bio-3037	Molecular & Cellular Proteomics	Block course	Prof. Dr. rer. nat. Boris Macek		Quantitative Proteomik / Massenspektrometrie
Bio-4193	Molecular Drosophila Genetics	Block course	Dr. rer. nat. Sven Hülsmann	Dr. rer. nat. Sven Hülsmann	Molekulare Zellbiologie
S07PIMMU02 (Bio-4051)	Molecular Immunology - Practical Laboratory Course	Lab course	apl. Prof. Dr. med. Reinhild Klein, apl. Prof. Dr. rer. nat. Hans-Peter Wendel, apl. Prof. Dr. rer. nat. Karin Schilbach-Stückle, apl. Prof. Dr. rer. nat. Meltem Avci-Adali, apl. Prof. Dr. rer. nat. Oliver Planz, Dr. rer. nat. Ralf Amann, o. Prof. Dr. med. Lars Zender, PD Dr. rer. nat. Cécile Gouttefangeas, Prof. Dr. med. Julia Skokowa, Prof. Dr. rer. nat. Andreas Peschel		Department of Biology, Institut für Zellbiologie (IZB)
Geow-M231-21	M.Sc. Seminar Geoecology	Seminar	Dr. Márton Rabi	Dr. Márton Rabi, Dr. rer. nat. Uta Grünert, Jun.-Prof. Dr. rer. nat. Kyle Mason-	Geoscience Department

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				Jones, PD Dr. rer. nat. Dorothee Drucker- Bocherens, Ph.D. Ilonka Engelhardt, Prof. Dr. rer. nat. Heinz-Rüdiger Köhler, Prof. Dr. sc. nat. Stefan Haderlein	
PHA-PHB1000	Neue Ergebnisse der Pharmazeutisch-Biologischen Grundlagenforschung (Seminar)	Seminar	Jun.-Prof. Dr. rer. nat. Silja Mordhorst, PD Dr. rer. nat. Bertolt Gust, Prof. Dr. rer. nat. Harald Groß, Prof. i. R. Dr. rer. nat. Lutz Heide		Pharmaceutical Institute
Bio-MS-NEUR-TP-04	Neural Representations for Action	Seminar	Akad. Rat Dr. rer. nat. Annette Denzinger, Dr. rer. nat. Jan Grewe, o. Prof. Dr. rer. nat. Hanspeter Mallot, Prof. Dr. rer. nat. Jan Benda, Prof. Ph.D. Aristides Arrenberg		Systemische Neurobiologie
Bio-3204	Neuroanatomy	Block course	Prof. Dr. rer. nat. Andrea Burgalossi	Dr. rer. nat. Patricia Preston Ferrer	Neuronale Netzwerke und Verhalten
Bio-MS-NEUR	Neurobiology Colloquium	Seminar	Jun.-Prof. Dr. rer. nat. Lena Veit, PD Dr. rer. nat. Gregor Hardieß, Prof. Dr. rer. nat. Andrea Burgalossi, Prof. Dr. rer. nat. Andreas Nieder, Prof. Dr. rer. nat. Jan Benda, Prof. Ph.D. Aristides Arrenberg		Kognitive Neurowissenschaften
PHY-VFNMPAP-VAPP	Numerical Methods in Physics and Astrophysics (Vorlesung)	Lecture	Prof. Ph.D. Konstantinos Kokkotas	Prof. Ph.D. Konstantinos Kokkotas	Department of Physics
MAT-70-25	Numerical Optimisation	Lecture/Exercise	Abhishek Chaudhary		Department of Mathematics

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CHE-OC0920	OCM6: Neue Kohlenstoffmaterialien	Lecture	Prof. Dr. rer. nat. Holger Bettinger	Prof. Dr. rer. nat. Holger Bettinger	Department of Chemistry
PHY-OMAPP	Orientation meeting for students in Master Astro and Particle Physics	Informational event	Dr. rer. nat. Christoph Schäfer	Dr. rer. nat. Christoph Schäfer	Department of Physics
Geow-M503-V	Palaeobotany/Palynology	Lecture/Exercise	Dr. rer. nat. Angela Bruch	Dr. rer. nat. Angela Bruch	Geoscience Department
Geow-M405-V	Palaeoecology of Marine Systems	Lecture	Prof. Dr. rer. nat. James Nebelsick	Prof. Dr. rer. nat. James Nebelsick	Geoscience Department
PSY	PA Wirtschaftspsychologie (Vertiefung Anwendung)	Project	Master of Science Ayse Candan Simsek, Prof. Dr. rer. nat. Markus Huff	Master of Science Ayse Candan Simsek	Department of Psychology
KOG / INF3220	Perception: Psychophysics and Modeling	Lecture	o. Prof. D.Phil. Felix Wichmann	o. Prof. D.Phil. Felix Wichmann	Department of Psychology
PHA-PHT1000	Pharmazeutische Technologie für Fortgeschrittene (Seminar)	Seminar	Prof. Dr. rer. nat. Dominique Lunter		Pharmaceutical Institute
Geow-M303-21	Physical Properties of Earth Materials	Lecture/Exercise	Prof. Dr. Paul Bons	Prof. Dr. Paul Bons	Geoscience Department
Geow-M301-21	Physics of the Earth's Surface	Lecture/Exercise	PD Dr. rer. nat. Christoph Glotzbach	PD Dr. rer. nat. Christoph Glotzbach	Geoscience Department
Bio-3154	Plant Evolutionary Ecology	Block course	Dr. sc. nat. Madalin Parepa, Prof. Dr. sc. nat. Oliver Boßdorf		Evolutionäre Ökologie der Pflanzen
BCH-5510	Posttranscriptional Control of Gene Expression	Block course	o. Prof. Dr. rer. nat. Ralf-Peter Jansen, Prof. Dr. rer. nat. Thorsten Stafforst		Interfaculty Institute of Biochemistry
PSY	P Programmierung I	Practical course	Ph.D. Ian Grant Mackenzie, Prof. Dr. rer. soc. Hartmut Leuthold	Ph.D. Ian Grant Mackenzie	Department of Psychology

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BCH-1170/Bio-4027	Practical Course Cell Biochemistry and Signalling	Block course	o. Prof. Dr. rer. nat. Thorsten Nürnberg	Dr. rer. nat. Birgit Kemmerling, Dr. rer. nat. habil. Judith Fliegmann, PD Dr. rer. nat. Andrea Gust, Ph.D. Laura Medina Puche, Ph.D. Lisha Zhang	Department of Biology, Interfaculty Institute of Biochemistry, Pflanzenbiochemie
MAT-00-09-3	Preparatory Course for the M.Sc. Mathematical Physics	Introductory course	Master of Science Marius Wesle		Department of Mathematics
Bio-MS-IMIT-MiPf-01	Progress Reports Microbial Interactions	Seminar	Prof. Dr. rer. nat. Eric Kemen	Dr. rer. nat. Ariane Kemen, Prof. Dr. rer. nat. Eric Kemen	Mikrobielle Interaktionen im Pflanzlichen Ökosystem
Bio-4012	Project Conceptualization	Block course	Dr. rer. nat. Nils Anthes, o. Prof. Dr. rer. nat. Nico Michiels	o. Prof. Dr. rer. nat. Nico Michiels	Evolutionsökologie der Tiere
Bio-7006-EG	Project Module Developmental Genetics and Cell Biology	Block course	Prof. Ph.D. Marja Timmermans		Department of Biology, Entwicklungsgenetik und Zellbiologie
Bio-7002-AEE	Project Module Evolutionary Ecology of Animals	Block course	Bram van der Schoot, Dr. rer. nat. Nils Anthes, Dr. rer. nat. Rachel Gunn, o. Prof. Dr. rer. nat. Nico Michiels		Evolutionsökologie der Tiere
S05PHG04 / Bio-7007-HuG	Project Module Human Genetics	Block course	Dr. rer. nat. Jana Schmidt, Dr. rer. nat. Jeannette Hübener-Schmid, Dr. rer. nat. Nicolas Casadei, Dr. rer. nat. Rebecca Buchert-Lo, Dr. rer. nat. Thorsten Schmidt, PD Dr. rer. nat. Thomas Ott, Prof. Dr. rer. nat. Bernd Wissinger		Department of Biology

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Bio-7003-MIPf	Project Module Microbial Interactions in the Plant Ecosystem	Block course	Prof. Dr. rer. nat. Eric Kemen		Mikrobielle Interaktionen im Pflanzlichen Ökosystem
Bio-7004-MoBi	Project Module Molecular Biology	Block course	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne, Prof. Dr. rer. nat. Boris Macek		Quantitative Proteomik / Massenspektrometrie
MAT-65-39	Propagation of Chaos	Lecture/Exercise	Prof. Dr. rer. nat. Peter Pickl		Department of Mathematics
PSY	Psychophysiolgie	Practical course	Ph.D. Ian Grant Mackenzie, Prof. Dr. rer. soc. Hartmut Leuthold	Ph.D. Ian Grant Mackenzie	Department of Psychology
Geow-B523	Quaternary Geology	Lecture/Exercise	Prof. Dr. rer. nat. Sumiko Tsukamoto	Akad. Rat Dr. rer. nat. Annett Junginger, Dr. Amin Ghafarpour, Dr. Márton Rabi, Dr. rer. nat. Hartmut Schulz, Dr. rer. nat. Tobias Lauer, Prof. Dr. rer. nat. Sumiko Tsukamoto	Geoscience Department
ML4350	Reinforcement Learning	Lecture/Exercise	Prof. Dr. rer. nat. Georg Martius		Department of Computer Science
INF4175	Rendering	Lecture/Exercise	o. Prof. Dr.-Ing. Hendrik Lensch		Department of Computer Science
Geow-M238-21	Rhizosphere Processes in a Changing World	Lecture/Exercise	Jun.-Prof. Dr. rer. nat. Eva Marie Mühe	Jun.-Prof. Dr. rer. nat. Eva Marie Mühe	Geoscience Department
	S Allgemeine Psychologie II (Vertiefung Grundlagen 1)	Seminar			Department of Psychology
Bio-MS-EVE-AEE	Science Chat	Seminar	Dr. rer. nat. Nils Anthes, o. Prof. Dr. rer. nat. Nico Michiels, Ph.D. Hendrik	Dr. rer. nat. Nils Anthes	Evolutionsökologie der Tiere

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			Thomassen, Prof. Dr. rer. nat. Katharina Foerster		
Bio-BEE-004	Scientific Communication BEE	Various teaching formats	Dr. rer. nat. Nils Anthes, o. Prof. Dr. rer. nat. Nico Michiels, Prof. Dr. sc. nat. Oliver Boßdorf		Department of Biology, Evolutionsökologie der Tiere
Bio-SciEn	Scientific English	Seminar			Department of Biology
Geow-M103	Scientific Presentation	Seminar	PD Dr. rer. nat. Dorothee Drucker-Bocherens, Prof. Dr. Hervé Bocherens	PD Dr. rer. nat. Dorothee Drucker-Bocherens, Prof. Dr. Hervé Bocherens	Geoscience Department
MAT-60-99	Seminar (Geometric Analysis, Differential Geometry and Relativity Theory)	Advanced seminar (OS)	Prof. Dr. rer. nat. Carla Cederbaum, Prof. Dr. rer. nat. Gerhard Huisken		Department of Mathematics
Bio-MS-EVE-PEE	Seminar in Plant Ecology	Seminar	Ph.D. Sara Tomiolo		Vegetationsökologie
PHY-AGS116	Seminar on Relativistic Astrophysics "Einstein Seminars"	Seminar	Prof. Ph.D. Konstantinos Kokkotas	Prof. Ph.D. Konstantinos Kokkotas	Department of Physics
BIOINF4110 (entspricht BIO- 4110)	Sequence Bioinformatics	Lecture/Exercise	o. Prof. Dr. math. Daniel Huson		Department of Computer Science
Bio-CIB-003	Spotlights on Current Research Topics - Cell Biology and Immunology	Seminar	Prof. Ph.D. Marja Timmermans		Department of Biology, Entwicklungsgenetik und Zellbiologie
Bio-MIB-003	Spotlights on Current Research Topics - Microbiology and Infection Biology	Lecture	Dr. rer. nat. Lisa Maier		Department of Biology, Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
Bio-MS-EVE-EBI	Staff Seminar Evolutionary Biology of Invertebrates	Seminar	Dr. Margarita Yavorskaya	Dr. Margarita Yavorskaya	Evolutionsbiologie der Invertebraten

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BIO-MS-IFIZ-GT-02	Staff Seminar Molecular Cell Biology	Seminar	Prof. Dr. Jennifer Ewald	Prof. Dr. Jennifer Ewald	Molekulare Zellbiologie
Bio-MS-IMIT-MiMet	Staff Seminar Natural Product Genomics	Seminar	Prof. Dr.-Ing. Hannes Link	Prof. Dr.-Ing. Hannes Link	Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT), Mikrobiologie / Organismische Interaktionen
Bio-MS-NEUR-NC	Staff Seminar: Neural Circuits and Behaviour	Seminar	Dr. rer. nat. Patricia Preston Ferrer, Prof. Dr. rer. nat. Andrea Burgalossi		Neuronale Netzwerke und Verhalten
Bio-MS-NEUR-VK	Staff Seminar Neurobiology of Vocal Communication	Seminar	Jun.-Prof. Dr. rer. nat. Lena Veit	Jun.-Prof. Dr. rer. nat. Lena Veit	Neurobiologie der vokalen Kommunikation, Tierphysiologie
Bio-MS-ZMBP-EG-1	Staff Seminars/Group Seminars Developmental Genetics	Seminar	Prof. Ph.D. Marja Timmermans	Prof. Ph.D. Marja Timmermans	Department of Biology, Entwicklungsgenetik und Zellbiologie
PSY	S WKM (Vertiefung Anwendung)	Seminar	Master of Science Andreea-Elena Potinteu, Prof. Dr. rer. nat. Markus Huff	Master of Science Andreea-Elena Potinteu	Department of Psychology
Bio-4135	Synthetic Biology	Block course	Dr. rer. nat. Annett Strauß, Dr. rer. nat. Robert Morbitzer, o. Prof. Dr. rer. nat. Thomas Lahaye, Trang Phan		Allgemeine Genetik, Department of Biology
Bio-4177	Systems Biology	Lecture/Exercise	Dr. rer. nat. Christoph Ratzke		Interfaculty Institute of Microbiology and Infection Medicine Tübingen (IMIT)
Bio-4221	Taking Charge of your Career	Seminar	Dr. rer. nat. Sven Hülsmann		Molekulare Zellbiologie

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Bio-4072	The Cell Nucleus	Block course	apl. Prof. Dr. rer. nat. Tassula Proikas-Cezanne, Prof. Dr. rer. nat. Boris Macek		Quantitative Proteomik / Massenspektrometrie
KOG	The Development of Brain and Mind	Lecture	Ph.D. Michael Ramscar	Ph.D. Michael Ramscar	Department of Psychology
S05PHG09WS, Bio-4115	Transgenic Model Organisms	Block course	Dr. rer. nat. Thorsten Schmidt		Department of Biology
Bio-4240	Tropical Field Biodiversity	Field exercise	Ph.D. Hendrik Thomassen	Ph.D. Hendrik Thomassen	Vergleichende Zoologie
PHY-VFMLP-Ü	Übungen zu Machine Learning and Physics: Theory and Applications	Exercise	Prof. Dr. rer. nat. Roland Roth	Prof. Dr. rer. nat. Roland Roth	Department of Physics
Geow-M408-V	Vertebrates and Plants of the Cenozoic	Lecture	apl. Prof. Dr. rer. nat. Dieter Uhl, Prof. Dr. rer. nat. Madelaine Böhme	apl. Prof. Dr. rer. nat. Dieter Uhl, Prof. Dr. rer. nat. Madelaine Böhme	Geoscience Department
ML4508	Virtual Humans	Lecture/Exercise	Prof. Dr.-Ing. Gerard Pons Moll		Department of Computer Science
	Vision Science Colloquium	Colloquium	o. Prof. D.Phil. Felix Wichmann	o. Prof. D.Phil. Felix Wichmann	Department of Computer Science
Geow-B506-V	Water Treatment	Lecture	Ph.D. Andres Ortiz Ardila	Ph.D. Andres Ortiz Ardila	Geoscience Department
Bio-MS-ZMBP-EG-2	Weekly Meetings of Research Groups	Seminar	Prof. Ph.D. Marja Timmermans	Prof. Ph.D. Marja Timmermans	Department of Biology, Entwicklungsgenetik und Zellbiologie
Bio-NEU-203	Working Memory: Concepts and Relevance	Seminar	PD Dr. rer. nat. Gregor Hardieß		Department of Biology, Kognitive Neurowissenschaften
MED-Imm-MS01, S05SIMMU07	Work in Progress Immunology	Seminar	apl. Prof. Dr. rer. nat. Oliver Planz, Dr. rer. nat. Ralf Amann, o. Prof. Ph.D. Alexander Weber, PD Dr. rer.		Department of Biology, Institut für Zellbiologie (IZB)

<u>Number</u>	<u>Title of course</u>	<u>Kind of course</u>	<u>Responsible lecturer</u>	<u>Performing lecturer</u>	<u>Organizational unit</u>
Bio-3074	Writing Skills in the Life Sciences	Block course	nat. Cécile Gouttefangeas, Prof. Dr. med. Juliane Walz	Dr. rer. nat. Nils Anthes, o. Prof. Dr. rer. nat. Nico Michiels, Prof. Dr. sc. nat. Oliver Boßdorf	Evolutionsökologie der Tiere

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