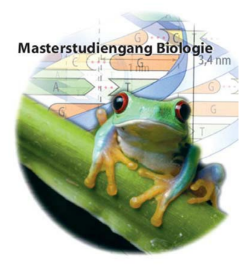


FAKULTÄT FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

# Modulehandbook - Master of Science Biology (January 3<sup>rd</sup>, 2024)





#### **FAKULTÄT** FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

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L=Lecture E=Exercise Ex=Excursion P=Practical course

P (HRS) = Present time S (HRS) = elf-study EP (HRS) = Exam preparation



## **Compulsory Modules**

Title:	Overview and Introduction					
Module number:	MBio-Einf					
Semester:	Winter					
Applicability, type of module, and curricular area	Compulsory module					
Prerequisites for participation:	None					
Module coordinator:	Prof. Dr. Thorsten Burmester, thorsten.bur	mester (at	) uni-ham	burg.de		
Instructors:	Lecturers of the program					
Language	German					
Intended learning objectives:	Students have knowledge of current research priorities in biology and an overview of the master's program in biology and its areas of emphasis. They have worked out their own profile of interests. Introduction to studies and the program; preparation of an individual study plan. Presentation of selected current research topics in biology.					
Contents	Introduction to studies and the program; Presentation of selected current research			lividual st	tudy plan.	
Course types and forms of instruction:	<ul> <li>E: Orientation Unit</li> <li>L:Current topics in Biology</li> </ul>				1 SEM./HRS 5 SEM./HRS	
Workload (module components and total):	<ul> <li>E: Orientation Unit</li> <li>L:Current topics in Biology</li> </ul>	credits	P (hrs) 14 28	S(hrs) 19 56	EP (hrs) 141	
	Total Workload	9	54	75	141	
Coursework and examinations:	<ul> <li>Formal requirements for examinations:</li> <li>Orientation unit and in twelve institute colloquia as specified. Alternatively, participation in six institute colloquia and one international conference.</li> <li>examinations:</li> <li>Preparation of a written report on a selected colloquium by an external speaker (graded, by the Master's thesis advisor)</li> </ul>					
Duration	four semester					
Module frequency:	annual					
Literature:	Will be announced					

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Title:	Key Skills in Academic Research and Writing						
Module number:	MBIO-WA						
Semester:	Winter	Winter					
Applicability, type of module, and curricular area	Compulsory module						
Prerequisites for participation:	none						
Module coordinator:	Prof. Dr. Jutta Schneider, Phone 42838 38	Prof. Dr. Jutta Schneider, Phone 42838 3878, jutta.schneider (at) uni-hamburg.de					
Instructors:	Instructors of the program						
Language	German or English	German or English					
Intended learning objectives:	Students have the ability to write and critically review and review scientific applications and articles, conduct literature research, and have experience in using databases; professional Presentations through knowledge of different presentation techniques.						
Contents	Introduction to scientific work: Development of a research question; Dra presentation of the state of knowledge;	awing up a r	esearch p	roposal in	0		
Course types and forms of instruction:	E: Academic Research and Writin	Ig			2 SEM./HRS		
Workload (module components and total):	E: Academic Research and Writing	credits	P (hrs) 28	S(hrs) 112	EP (hrs) 40		
	Total Workload	6	28	112	40		
Coursework and examinations:	Formal requirements for examinations: none examinations: Exercise (pass/fail)						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced						

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Title:	Project Study						
Module number:	MBIO-Pro						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory module						
Prerequisites for participation:	Advanced knowledge of biology, certain elective modules may be required.						
Module coordinator:	Instructors of the program						
Instructors:	Instructors of the program						
Language	German or English						
Intended learning objectives:	Students have acquired relevant theoretical knowledge as well as methodological and communication skills for a selected research topic.						
Contents	In a project study, general practical and theoretical skills for working on a specific research topic are learned. The question and the methodology can be transferred to the master thesis.						
Course types and forms of instruction:	Project Study				12 SEM./HRS		
Workload (module components and total):	Project Study	credits	P (hrs)	S(hrs)	EP (hrs)		
	Total Workload	12					
Coursework and examinations:	<i>Formal requirements for examinations:</i> none	1	1	1	1		
	examinations: report (pass/fail)						
Duration							

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Title:	Master Thesis						
Module number:	MBIO-AB						
Semester:	Summer						
Applicability, type of module, and curricular area	Compulsory module						
Prerequisites for participation:	Advanced knowledge of biology, proven by	/ at least 6	0 credits				
Module coordinator:	Instructors of the program						
Instructors:	Instructors of the program						
Language	German or English						
Intended learning objectives:	Students have the ability to work independently in a selected field of M.Sc. Biology. They have practical experience in the classification and evaluation of their own research against the background of current research on the selected topic and have problem-solving skills.						
Contents	The master's thesis comprises a detailed work on a current topic from the research fields of biology. This includes the structuring of the project, experimental design, literature research, documentation, as well as the evaluation and critical discussion of scientific results. The written thesis follows the rules of good scientific practice, the results will be presented in the form of a lecture.						
Course types and forms of instruction:							
Workload (module components and total):	Master thesis	credits	P (hrs)	S(hrs)	EP (hrs)		
	Total Workload	30					
Coursework and examinations:	Formal requirements for examinations: none examinations: Writing the written master's thesis according to the formal scientific requirements in the amount of 27 CP, as well as an oral examination (3 CP).						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced						



## **Compulsory Elective modules**

Title:	General Microbiology						
Module number:	MBIO-AB-6						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences						
Prerequisites for participation:	Extensive basic knowledge in microbiology						
Module coordinator:	PD Dr. Andreas Pommerening-Röser, Phor hamburg.de	ne 42816 45	3, andreas	s.pommere	ning (at) uni-		
Instructors:	PD Dr. Andreas Pommerening-Röser Dr. Gabriele Timmermann						
Language	German						
Intended learning objectives:	The students have acquired theoretical foundations and practical skills in the areas of microbial ecology, evolution and phylogeny as well as microbial diversity on a structural, physiological and taxonomic level. They understand the working methods of modern microbial ecology and systematics, taking into account molecular methods and culture-dependent techniques.						
Contents	background of ecological and phylogenet	Presentation of the extraordinarily large diversity of microbial life forms against the background of ecological and phylogenetic aspects. Adaptation strategies in the context of interaction with the living and inanimate environment as well as the importance of					
Course types and forms of instruction:	<ul> <li>L: Introduction to Microbiology</li> <li>S: Biodiversity and Distribution of</li> <li>P: Ecology and Physiology of Mirc</li> </ul>	Procaryote	25		2 SEM./HRS 2 SEM./HRS 5 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Introduction to Microbiology</li> <li>S: Biodiversity and Distribution of Procaryotes</li> <li>P: Ecology and Physiology of Mircoorganisms</li> <li>Total Workload</li> </ul>	credits	P (hrs) 28 28 84 140	S(hrs) 62 62 56 180	EP (hrs) 20 - 20 40		
Coursework and examinations:	Formal requirements for examinations:       successful completion of the internship (pass/fail), presentation (pass/fail)       examinations:       Written examination (graded, 100%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Fuchs (Schlegel) Allg. MikroBiology, Thiem	e Verlag					
	Brock: Allgemeine MikroBiology, 11. Auflag	ge, Pearson	Verlag				
	Script of the practical course						
	More will be announced at the beginning	of the mod	lule				

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Title:	Biodiversity and Evolution - Researd University of Hamburg	ch at the	Botanic	al Collec	tions of the			
Module number:	MBIO-AB-14	MBIO-AB-14						
Semester:	Winter							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	None	None						
Module coordinator:	Thea Lautenschläger, Phone 42816 516, the	a.lautensc	hlaeger (a	ıt) uni-har	nburg.de			
Instructors:	Dominik Begerow							
	Thea Lautenschläger							
	Stefan Rust							
	Matthias Schultz							
	Petra Schwarz							
	Nikolaus von Schwartzenberg							
Language	German							
Intended learning objectives:	Students have gained insights into working methods in scientific collections and have acquired in-depth knowledge in the following subject areas: different species concepts biology, species descriptions and international codes, biodiversity and stability of ecosystems, recording biodiversity in databases, use of various databases for biodiversit research, identification of organisms from the groups of fungi, lichens, microalgae and vascular plants. Techniques of species identification, collection-specific preparation and creation of collection specimens (incl. live cultures), deduction of evolutionary processe based on collection material.							
Contents	Students gain an exclusive insight into the botanical collections at UHH: Botanical Garden, Herbarium, Loki Schmidt House and Microalgae Collection. They learn about th functions and relevance of scientific collections and how to distinguish them from non scientific collections. Using a self-collected plant object, they will accompany the proce of collection, preparation, storage and database entry. Important collection techniques include scientifically correct labeling and systematic filing of the object. Students learn about the opportunities but also the risks and limitations of digitizing collections. They discuss the various possibilities of public relations work such as websites, social media and citizen science.							
Course types and forms of instruction:	<ul> <li>S: Biodiversity research using orga sciences</li> <li>P: Biodiversity research using orga sciences</li> </ul>				1 SEM./HRS 3 SEM./HRS			
Workload (module	500000	credits	P (hrs)	S(hrs)	EP (hrs)			
components and total):	<ul> <li>S: Biodiversity research using organismic collections in plant sciences</li> <li>P: Biodiversity research using organismic collections in plant sciences</li> </ul>		14	35	40			
	Total Workload	6	56	70	40			



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	Active participation at the practical course and seminar
	examinations:
	Talk (graded, 100%)
Duration	one semester
Module frequency:	annual
Literature:	-

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Title:	The Organism in its Marine Environment					
Module number:	MBIO-W-11					
Semester:	Winter					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology					
Prerequisites for participation:	none					
Module coordinator:	Prof. Dr. Dieter Hanelt, Phone 42816 372, o	lieter.hanel	t (at) uni-	hamburg.	de	
Instructors:	Prof. Dr. Dieter Hanelt					
Language	German and English					
Intended learning objectives:	Students are able to recognize important groups of aquatic organisms in their habitats and enable them to be systematically classified. They have an understanding of the adaptation to the aquatic environment with their communities and the knowledge about the evolutionary relation between environment on the one hand and morphology and ecophysiological particularities of aquatic organisms on the other hand. They are aware of the importance of aquatic organisms to humans, including in relation to global anthropogenic change.					
Contents	Multi-day excursion which is maintained	Multi-day excursion which is maintained by the working group Aquatic Ecophysiology / Phycology. Field and / or laboratory work with completed own sub-examinations withir				
Course types and forms of instruction:	<ul> <li>L: Biology of Algae</li> <li>S: The Organism in its Aquatic En</li> <li>P: The Organism in its Aquatic En</li> </ul>				2 SEM./HRS 1 SEM./HRS 6 SEM./HRS	
Workload (module components and total):	<ul> <li>L: Biology of Algae</li> <li>S: The Organism in its Aquatic Environment</li> <li>P: The Organism in its Aquatic Environment</li> </ul>	credits	P (hrs) 28 11 70	S(hrs) 62 34 41	EP (hrs) 25	
Coursework and examinations:	Total Workload910913625Formal requirements for examinations:Active participation at the practical course and seminarexaminations:Protocol (graded, 66%) and Presentation (graded, 34%)					
Duration	one semester					
Module frequency:	annual					
Literature:	van den Hoek: Algen, Lüning: Meeresbota Straßburger: Lehrbuch der Botanik Kirk: Light and photosynthesis in aquatic			Biology		
	Designated scientific articles as a basis fo literature research	r the respec	tive semiı	nar topic, i	nternet and	

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Title:	Digital Methods in Morphology						
Module number:	MBIO-W-31						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	Basic computer skills, Windows operating system						
Module coordinator:	Prof. Dr. Alexander Haas, Phone 238317 61	4, alexande	er.haas (at	) uni-ham	burg.de		
Instructors:	Dr. Frank Friedrich						
	Prof. Dr. Alexander Haas						
	Dr. Jörg Hammel (DESY)						
Language	German						
Intended learning objectives:	Students have an overview of the types and formats of digital data sets. They understand the steps to turn real objects into digital, editable objects. They learn, remember and understand the basics in the theoretical part. They acquire basic skills in various software packages to apply the basics to digital datasets, to assess them, to quantify if necessary. They are visualized in publication quality.						
Contents	E: Learning basic skills in essential softwa organismic structure analysis, morphome P: Exemplary processing of a real object fu digitization (histology and sectional digiti measurement on the computer.	trics, visua rom the obj	lization ar	nd animat he prepar	ion. ation for		
Course types and forms of instruction:	<ul> <li>E: Software Lab for Morphologists</li> <li>P: Morphological Lab Projects</li> </ul>	5			3 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>E: Software Lab for Morphologists</li> <li>P: Morphological Lab Projects</li> <li>Total Workload</li> </ul>	credits 9	P (hrs) 42 84 126	S(hrs) 42 48 90	EP (hrs) 30 30 60		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Oral examination (graded, 100%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Current literature will be provided.						

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Title:	Introduction to Habitat Mapping							
Module number:	MBIO-SP-19							
Semester:	Summer	Summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	Basic knowledge of the plants of Northerr	Basic knowledge of the plants of Northern Germany						
Module coordinator:	Prof. Dr. Kai Jensen, Phone 42816 576, kai.j	ensen (at)	uni-hamb	urg.de				
Instructors:	Prof. Dr. Kai Jensen							
Language	German							
Intended learning objectives:	The students have an overview of the theoretical background as well as the methods of biotope mapping. They have in-depth basic knowledge and practical skills in these areas.							
Contents	The module provides an overview of the r nature conservation in Germany. Theoret ecosystems, legal foundations) will be de The implementation of a biotope mappin exemplary for a study area in the Hambu descriptions are developed by the particip for nature conservation measures.	ical backgro veloped wit g is learned rg area. As	ound (ecol thin the fr l and appl part of an	logy of se amework ied in an internshi	lected of a seminar. internship p, biotope used as a basis			
Course types and forms of instruction:	<ul> <li>L: Basics in Habitat Mapping</li> <li>P: Habitat Mapping in the Area of</li> </ul>	Hamburg			2 SEM./HRS 6 SEM./HRS			
Workload (module components and total):	<ul> <li>L: Basics in Habitat Mapping</li> <li>P: Habitat Mapping in the Area of Hamburg</li> </ul>	credits	P (hrs) 28 84	S(hrs) 35 96	EP (hrs) 27 -			
	Total Workload	9	112	131	27			
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course and seminar examinations: Presentation (graded, 35%) and Protocol (graded, 65%)							
Duration	one semester							
Module frequency:	annual							
Literature:	Current literature will be provided.							

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Title:	Evolution and Behaviour					
Module number:	MBIO-AB-2					
Semester:	Winter					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology					
Prerequisites for participation:	Fundamentals in the theory of evolution and behavioural biology are provided.					
Module coordinator:	Prof. Dr. Jutta Schneider, Phone 42838 387	8, Jutta.sch	neider (at	:) uni-har	nburg.de	
Instructors:	Prof. Dr. Esther Diekhof					
	Prof. Dr. Jutta Schneider					
	PD Dr. Guido Westhoff					
Language	German					
Intended learning objectives:	Students have an understanding of evolutionary processes and levels and their influence on patterns of behaviour and an in-depth understanding of the concepts of sexual selection and evolution of social systems. They can apply this knowledge differentiated and form hypotheses and falsify it.					
Contents	Evolution (fitness, natural & sexual selecti Cooperation and conflict; Communication and emotions; Cognition and intelligence. throughout the animal kingdom, including	(signals, n The evolut	etworks, f	raud); Pe	rsonality traits	
Course types and forms of instruction:	<ul> <li>L: Evolution and Behaviour</li> <li>S: The Evolution of Sociality</li> <li>S: Hormones and Behaviour</li> <li>P: Evolution of Adaptive Behaviour</li> </ul>	r			2 SEM./HRS 1 SEM./HRS 1 SEM./HRS 6 SEM./HRS	
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)	
components and	L: Evolution and Behaviour		28	62		
total):	• S: The Evolution of Sociality		14	21	10	
	<ul> <li>S: Hormones and Behaviour</li> <li>P: Evolution of Adaptive</li> </ul>		14	21	10	
	Behaviour		84	56	40	
	Total Workload	12	140	160	60	
Coursework and examinations:	Formal requirements for examinations: none examinations: Oral or written exam on the contents of th practical course (graded, 50%), presentatio		-		letion of the	
Duration	one semester					
Module frequency:	annual					
Literature:	Will be announced					

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Title:	Evolution, Ecology and Systematics of Fungi					
Module number:	MBIO-SP-22					
Semester:	Winter					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology					
Prerequisites for participation:	none					
Module coordinator:	Prof. Dr. Dominik Begerow, Phone: 42816-2	60, domin	ik.begero	w (at) uni	-hamburg.de	
Instructors:	Prof. Dr. Dominik Begerow					
	Dr. Martin Kemler					
Language	German					
Intended learning objectives:	Students are able to recognize the major groups of fungi and place them in the phylogenetic tree of life; have experience in cultivating fungi and can characterize their ecological niche; can classify fungi based on their characteristics and identify them molecularly; can describe new species of fungi; organize themselves in small groups; are confident in the necessary methods and have the ability to critically question and discuss the results; write scientific protocols.					
Contents	yeast fungi and their ecology. In addition to mycology, these concepts will be reviewed species using a wide variety of methods. Co	Introduction to the evolution, ecology, and systematics of fungi with special focus on yeast fungi and their ecology. In addition to theoretical discussion of species concepts in mycology, these concepts will be reviewed using the student's own examples and new species using a wide variety of methods. Current topics in mycology; basic mycological techniques; microscopy; growth tests; molecular identification of yeasts; phylogeny and				
Course types and forms of instruction:	<ul><li>L: Evolution and Ecology of Fungi</li><li>S: Biology of Yeasts</li></ul>				2 SEM./HRS 2 SEM./HRS	
Workload (module	P: Methods of Systematics of Fung	ı credits	P (hrs)	S(hrs)	3 SEM./HRS EP (hrs)	
components and	• L: Evolution and Ecology of Fungi	cicuits	28	40		
total):	S: Biology of Yeasts		28	40	25	
	P: Methods of Systematics of		42	42	25	
	Fungi Total Workload	9	98	112	50	
Coursework and examinations:	Total Workload99811250Formal requirements for examinations:Active participation at the practical course and seminarexaminations:Protocol (graded, 50%), presentation in the seminar (graded, 50%)					
Duration	one semester					
Module frequency:	annual					
Literature:	Will be announced					

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Title:	Evolutionary Ecology						
Module number:	MBIO-SP-6	MBIO-SP-6					
Semester:	summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences						
Prerequisites for participation:	Basic knowledge of genetics in theory and methods						
Module coordinator:	Prof. Dr. Susanne Dobler, Phone 42838 4	288, susanne	e.dobler (a	ıt) uni-han	nburg.de		
Instructors:	Prof. Dr. Susanne. Dobler						
Language	German and English						
Intended learning objectives:	Students know the current genetic methods in ecology and evolutionary biology and ca evaluate their applicability to different questions. They are able to choose the right methods and design an appropriate experimental design. They are capable of independently carrying out and evaluating molecular studies of evolutionary ecology.						
Contents	In-depth presentation of population ger collection and evaluation in the context	of evolution			uestions		
Course types and forms of instruction:	<ul> <li>L: Methods in Evolutionary Ecolo</li> <li>S: Current Problems in Evolution</li> <li>P: Case Studies in Molecular Evolution</li> </ul>	nary Ecology	ology		1 SEM./HRS 1 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Methods in Evolutionary Ecology</li> <li>S: Current Problems in Evolutionary Ecology</li> <li>P: Case Studies in Molecular Evolutionary Ecology</li> <li>Total Workload</li> </ul>	credits	P (hrs) 14 14 84 112	S(hrs) 28 28 124 180	EP (hrs) 20 48 68		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical cour examinations: Protocol (graded, 50%) and presentation	Formal requirements for examinations: Active participation at the practical course and seminar examinations:					
Duration	one semester						
Module frequency: Literature:	annual Hartl & Clark: Principles of Population G	-			kham, Ballou,		
	Briscoe: Introduction to Conservation Ge einschlägige Arbeiten aus renommierter Journal of Evolutionary Biology, Heredity	n Journalen, e	-		gy, Evolution,		

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Title:	Evolutionary Systematics						
Module number:	MBIO-AB-1						
Semester:	Winter						
Applicability, type of module, and curricular area	<ul> <li>Compulsory elective module M.Sc. Biology</li> <li>Elective module M.Sc. Bioinformatics</li> </ul>						
Prerequisites for participation:	none						
Module coordinator:	Prof. Dr. Bernhard Hausdorf, Phone 2383	17-617, bernl	hard.haus	dorf (at) u	ni-hamburg.de		
Instructors:	Prof. Matthias Glaubrecht Prof. Dr. Bernhard Hausdorf	Prof. Matthias Glaubrecht					
Language	German						
Intended learning objectives:	Students have the ability to create alignments and pedigrees using various algorithms and programs and to assess the quality of traits and pedigrees. They can critically evaluate systematic work, published pedigrees and their meaningfulness. They are able to understand and present current research results based on the original literature.						
Contents	Presentation of the methods of classica practice. Exercises for data acquisition, i		-		heory and		
Course types and forms of instruction:	<ul> <li>L: Evolutionary Systematics</li> <li>S: Examples of Studies in Molec</li> <li>E: Exercises in Molecular System</li> </ul>	-	atics		2 SEM./HRS 1 SEM./HRS 5 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Evolutionary Systematics</li> <li>S: Examples of Studies in Molecular Systematics</li> <li>E: Exercises in Molecular</li> </ul>	credits	P (hrs) 28 21 70	S(hrs) 53 24 124	EP (hrs) 9 31		
	Systematics Total Workload	12	119	201	40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the seminar and e examinations: Completion of the exercise (graded, 40%	exercises					
Duration	one semester				· · · · ·		
Module frequency:	annual						
Literature:	Knoop, V. & Müller, K. (2009) Gene und Heidelberg.	Stammbäum	ne. 2. Aufla	age. Spekt	rum Verlag		

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Title:	Applied Nature Conservation - Case	e Study N	ladagas	car			
Module number:	MBIO-W-24						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	none						
Module coordinator:	Prof. Dr. Kathrin Dausmann, Phone 42838	Prof. Dr. Kathrin Dausmann, Phone 42838 3864, kathrin.dausmann (at) uni-hamburg.de					
Instructors:	Prof. Dr. Kathrin Dausmann Dr. Julian Glos						
Language	German or English						
Intended learning objectives:	Students have a broader understanding of tropical systems and the ability to critically assess the criteria relevant to applied species conservation. They have an insight into th development of species conservation concepts, especially against the background of the manifold challenges in tropical countries (eg environmental problems, population growth). Students have acquired skills in data processing, analysis and presentation.						
Contents	Basic introduction to the ecosystems of Madagascar, their ecology and biodiversity, as well as current research topics. Environmental issues of Madagascar. Principles of the assessment criteria for Red List species or other conservation relevant estimation mod (lecture, seminar). Application of these criteria for the development of a species conservation concept (exercise).						
Course types and forms of instruction:	<ul> <li>L: Madagascar Ecology</li> <li>S: Ecosystems and Animal Biodive</li> <li>E: Development of Concepts in Sp</li> </ul>	-	-		1 SEM./HRS 1 SEM./HRS 6 SEM./HRS		
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)		
components and total):	<ul> <li>L: Madagascar Ecology</li> <li>S: Ecosystems and Animal Biodiversity of Madagascar</li> <li>E: Development of Concepts in Species Conservation</li> </ul>		14 14 84	21 21 84	12 10 10		
	Total Workload	9	112	126	32		
Coursework and examinations:	Formal requirements for examinations: Active regular participation at the semina examinations: Completion of the exercise (graded, 60%) Presentation (pass/fail)			n (graded,	40%),		
Duration	one semester						
Module frequency:	annual						

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Title:	Geographical Information System	s in Ecolog	sy .		
Module number:	MBIO-SP-3				
Semester:	Winter				
Applicability, type of module, and curricular area	Compulsory elective module M.S	c. Biology			
Prerequisites for participation:	none				
Module coordinator:	Dr. Veit Hennig, Phone 42838 4235, Veit.F	lennig(at)ur	ni-hambu	rg(dot)de	
Instructors:	Dr. Veit Hennig				
Language	German				
Intended learning objectives:	The students have an advanced knowled geographic information systems. They can perform more complex evaluati They can work with different coordinate various freely available data bases.	ions based o reference sy	on both ve vstems and	ctor data a	nd raster data
Contents	<ul> <li>Introduction to common software prod</li> <li>Structure and structure of spatial data</li> <li>Map reference systems and transforma</li> <li>Relational databases and geodatabases</li> <li>Advanced GPS use and space measurer</li> <li>Analysis of vector and raster data on economic systems</li> </ul>	(vector and itions s nent	raster dat	a).	
Course types and forms of instruction:	<ul><li>L: Geographical Information Syst</li><li>E: Geographical Information Syst</li></ul>		0,		2 SEM./HRS 4 SEM./HRS
Workload (module components and total):	<ul> <li>L: Geographical Information Systems in Ecology</li> <li>E: Geographical Information Systems in Ecology</li> <li>Total Workload</li> </ul>	credits	P (hrs) 28 56 84	S(hrs) 56 112 168	EP (hrs) 108 108
Coursework and examinations:	Formal requirements for examinations: Active participation at the exercise examinations: Oral examination (graded, 100%)				
Duration	one semester				
Module frequency:	annual				
Literature:	Kratz, R. & F. Suhling (1997): GIS im Natur 236 S. Westarp Wissenschaften, Magdeb Mummenthey (2005): ArcGIS-Analysen. A Points Verlag Norden, Halmstad. Lang, S. und T. Blaschke (2007) Landschaf	urg.; Liebig, ArcGIS-ArcVi	W. & RD iew 9. (Bar	nd 2). 1. Auf	

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	Marine deep-sea benthic biodiversi	ity					
Module number:	MBIO-AB-14	 MBIO-AB-14					
Semester:	Winter						
Applicability, type of module, and curricular area	<ul> <li>Compulsory elective module M.Sc. Biology</li> <li>Compulsory elective module M.Sc. Marine Ecosystem and Fisheries Sciences</li> </ul>						
Prerequisites for participation:	none						
Module coordinator:	Dr. Anne-Nina Lörz, Tel: 42838 9891, anne-nina.loerz (at) uni-hamburg.de						
Instructors:	Dr. Saskia Brix Dr. Anne-Nina Lörz						
Language	German/English						
Intended learning objectives:	The students have theoretical knowledge a as seamounts, cold water corals, sponge ga and trenches. The students gained an over benthic habitats such as acidification, war They know the main invertebrate groups o systematic understanding of crustaceans a of different habitats. Students learn basic Crustacea and the application of character Students know how to search / use literatu identifications like WoRMS (World of Mari (Ocean Biodiversity Information System). T documenting species new to science, they stereoscope and microscope. They know he present state of art.	ardens, aby view of an ming, pollu of marine b and unders systematic rs and char ure and char ure and on ne Species The studen learn to ill	vssal plain thropoger ition via p enthos. Th tand crust and phylo acters stat line datab ) and spec ts have aq ustrate via	s, hot ven nic stresso lastic, noi ne particip taceans to ogenetic o tes in taxo ases for s ies occurr uired bas a drawing	its, cold seeps ors to marine ise and mining. oant develop a o be key players concepts of onomic keys. pecies rence in OBIS ic skills in tube at the		
Contents	Biodiversity and threats of benthic marine		Aarine Inv				
	focus on evolutionary systematics of Crust	tacea.		ertebrate	taxonomy with		
Course types and forms of instruction:	<ul> <li>L: Marine benthic habitats, system crustacea</li> <li>S: Current topics in marine biodive</li> <li>P: Determination of marine Invert</li> </ul>	natics and l ersity reseatebrates in	piodiversit arch deep-sea l	y of benthic	taxonomy with 1 SEM./HRS 2 SEM./HRS		
Course types and forms of instruction:	<ul> <li>L: Marine benthic habitats, system crustacea</li> <li>S: Current topics in marine biodive</li> <li>P: Determination of marine Invert samples. Taxonomic methods ider marine benthic Crustacea</li> <li>Exkursion eg Multimar Wattforum</li> </ul>	natics and l rersity resea rebrates in ntifying an	piodiversit arch deep-sea l d describii	y of benthic	1 SEM./HRS 2 SEM./HRS 5 SEM./HRS		
	<ul> <li>L: Marine benthic habitats, system crustacea</li> <li>S: Current topics in marine biodive</li> <li>P: Determination of marine Invert samples. Taxonomic methods ider marine benthic Crustacea</li> </ul>	natics and l rersity resea rebrates in ntifying an	piodiversit arch deep-sea l d describii	y of benthic	1 SEM./HRS 2 SEM./HRS		



	<ul> <li>Exkursion eg Multimar Wattforum (https://multimar- wattforum.de/)</li> </ul>		14	0	
	Total Workload	12	126	124	20
Coursework and examinations:	Formal requirements for examinations:Regular and active participation at practiceof minimum one invertebrate taxon and odifferent appendices (mouthparts, antennexaminations:Oral examination (graded, 100%)	one species	of crusta		
Duration	one semester				
Module frequency:	annual				
Literature:	To be handed out at beginning of class / A	ccess to sh	ared clou	d storage p	provided

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Title:	Functional Morphology of Inverte	orate Anii	mals			
Module number:	MBIO-AB-10					
Semester:	Summer					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology					
Prerequisites for participation:	Basic knowledge of the morphology and diversity of animals.					
Module coordinator:	Prof. Dr. Andreas Schmidt-Rhaesa, Phone 238317-638, andreas.schmidt-rhaesa (at) uni- hamburg.de					
Instructors:	Dr. Frank Friedrich Prof. Dr. Andreas Schmidt-Rhaesa Dr. Ilka Sötje	Dr. Frank Friedrich Prof. Dr. Andreas Schmidt-Rhaesa				
Language	German and English					
Intended learning objectives:	Students understand microscopic and ele selected groups of animals. They are able results. They have insights into the compa can perform the results of microscopic an and spoken form.	to analyse arative mor d electron	and evalua phology o microscopi	ate the fir f inverteb ic examin	ne structural prate animals an ations in writte	
Contents	Structure, function and evolution of anim organism as a functional structure of org electron microscopic structure of importa acquaintance with microscopic methods microscopes), especially histology, transm Optionally, insights into fluorescence mic offered.	anelles, cel ant animal (preparatic nission and	ls, tissues a tissues. Th on method scanning	and orgar eoretical s, functio electron r	ns, light and and practical ning of microscopy.	
Course types and	L: Evolution of Organ Systems				1 SEM./HRS	
forms of instruction:	S: Comparative Anatomy of Inver				1 SEM./HRS	
	<ul> <li>P: Histology and Functional Morp Animals</li> </ul>	hology of I	nvertebrat	e	8 SEM./HRS	
Workload (module	Animais	credits	P (hrs)	S(hrs)	EP (hrs)	
components and total):	<ul> <li>L: Evolution of Organ Systems</li> <li>S: Comparative Anatomy of Invertebrate Animals</li> </ul>		14 14	20 40	20	
	<ul> <li>P: Histology and Functional Morphology of Invertebrate Animals</li> </ul>		112	80	50	
	Total Workload	12	150	140	70	
Coursework and	Formal requirements for examinations:					
	, ,					
	Active participation at the courses examinations: Presentation in the seminar (graded, 30% practical course (graded, 30%).	), protocol (	graded, 40	0%), prese	entation at the	
examinations:	<i>examinations:</i> Presentation in the seminar (graded, 30%	), protocol (	graded, 40	0%), prese	entation at the	
examinations:	<i>examinations:</i> Presentation in the seminar (graded, 30% practical course (graded, 30%).	), protocol (	graded, 40	0%), prese	entation at the	

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Title:	Molecular Animal Adaptations					
Module number:	MBIO-AB-7					
Semester:	Summer					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences					
Prerequisites for participation:	Basic knowledge of molecular biology, experience in practical methods in the laboratory.					
Module coordinator:	Dr. Andrej Fabrizius, Phone: 42838 5646, ar	ndrej.fabriz	zius (at) u	ni-hambu	irg.de	
Instructors:	Prof. Dr. Thorsten Burmester Dr. Andrej Fabrizius					
Language	German and English					
Intended learning objectives:	Students possess general and specialised knowledge of the physiology of animals, with particular emphasis in areas of molecular animal physiology, comparative physiology, ecophysiology and neurophysiology. They have learned various molecular and physiological working techniques theoretically and can apply them in practice. They are able to design experiments and critically evaluate the results.					
Contents	Molecular Foundations of Animal Physiolo biochemistry and molecular biology; Adap and stress physiology; Cell Physiology; trar system.	tations to	extreme e	environm	ental conditions	
Course types and forms of instruction:	<ul> <li>S: Recent Studies in Animal Physio</li> <li>P: Molecular Animal Adaptations</li> </ul>	logy			2 SEM./HRS 9 SEM./HRS	
Workload (module components and total):	<ul> <li>S: Recent Studies in Animal Physiology</li> <li>P: Molecular Animal Adaptations</li> <li>Total Workload</li> </ul>	credits	P (hrs) 26 100 126	S(hrs) 54 130 194	EP (hrs) 10 40 50	
Coursework and examinations:	Formal requirements for examinations: Active participation examinations: Protocol (graded, 80%) and Presentation (g	raded, 209	· %)	1	1	
Duration	one semester					
Module frequency:	annual					
Literature:	Current literature in the field of animal phy	Current literature in the field of animal physiology will be provided				

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Title:	Molecular, Genomic and Synthetic Microbiology						
Module number:	MBIO-SP-10						
Semester:	Summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences						
Prerequisites for participation:	Participation in safety instruction and successful participation in a basic microbiology event						
Module coordinator:	Prof. Dr. Wolfgang Streit; Phone 42816 463	3, wolfgang	streit (at)	uni-ham	burg.de		
Instructors:	Prof. Dr. Wolfgang Streit Dr. Christel Vollstedt Dr. Gabriele Timmermann	Dr. Christel Vollstedt					
Language	German						
Intended learning objectives:	The students have an overview of the current topics of microbiology with a focus on microbial genomics and microbial cell-cell communication. Secretion, biofilm formatio transport, biotechnology, pathogenicity as well as catabolic and anabolic metabolic activities form further focal points. In addition, methods of recombinant DNA technologies, e.g. CrispR-Cas_Gene as well as modern biochemical techniques are learned.						
Contents	The module includes molecular biology, p eukaryotic microorganisms, with special e eukaryotic microorganisms and their envi conditions. The module also aims to provi the modern methods of microbiology (ger practice.	mphasis or ronment u de an insig	n the inter nder aerol ht into mi	ractions o bic and an crobial bi	f higher aerobic otechnology ar		
Course types and forms of instruction:	<ul> <li>L: Molecular, Genomic and Synthe</li> <li>S: Molecular, Genomic and Synthe</li> <li>P: Molecular Microbiology and Bio</li> </ul>	etic Microbi	iology		2 SEM./HRS 2 SEM./HRS 6 SEM./HRS		
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)		
components and total):	<ul> <li>L: Molecular, Genomic and Synthetic Microbiology</li> <li>S: Molecular, Genomic and</li> </ul>		28	62	20		
	<ul> <li>Synthetic Microbiology</li> <li>P: Molecular Microbiology and Biotechnology</li> </ul>		28 84	42 56	40		
	Total Workload	12	140	160	60		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Protocol (pass/fail), presentation (pass/fail)			l ion (grade	l		
Duration	one semester			_			
Module frequency:	annual						
Literature:	Lehrbuch: Fuchs (Schlegel) Allg. MikroBiolo	ogy. 8. Aufl	age. Thien	ne Verlag			

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Title:	Molecular Parasitology						
Module number:	MBIO-SP-4						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	Basic knowledge of cell biology in theory and methods						
Module coordinator:	Prof. Dr. Iris Bruchhaus, Phone 42818 472, b	oruchhaus	(at) bnitm	n.de			
Instructors:	Prof. Dr. Iris Bruchhaus PD. Dr. Joachim Clos PD Dr. Hannelore Lotter	PD. Dr. Joachim Clos					
Language	German						
Intended learning objectives:	Students have general and specialized knowledge of parasitology, with particular emphasis in areas of molecular parasitology, protozoology, helminthology and vaccine development. In addition, they will learn various molecular, protein-chemical and biochemical working techniques used in parasitology. This should be done using putative pathogenicity factors of Entamoeba histolytica whose significance for pathogenicity is to be evaluated with the help of the determined results. In summary, students should gain basic theoretical and methodological knowledge in molecular parasitology.						
Contents	The course contents of the module include parasitology with emphasis on the import covered include: Presentation of the most host's defense mechanisms, vectors, paras vaccine development, therapy, recombina and enzymatic analyses.	ance of hu important ite metab	man path parasites olism, gen	ogenic par , protectio e regulation, fluoresc	rasites. Topics n against the on of parasites, ence microscopy		
Course types and forms of instruction:	<ul><li>L: Molecular Parasitology</li><li>P: Molecular Parasitology</li></ul>				2 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Molecular Parasitology</li> <li>P: Molecular Parasitology</li> <li>Total Workload</li> </ul>	credits 12	P (hrs) 28 72 100	S(hrs) 58 138 196	EP (hrs) 34 30 64		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Written examination (graded, 50%) and Pro-	Formal requirements for examinations: Active participation at the practical course examinations:					
Duration	one semester						
Module frequency:	annual						
Literature:	Meyer: Tropenmedizin Infektionskrankheit Parasitenkunde, Hiepe/Lucius/GottsteinLu						

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Title:	Molecular Parasitology (3 CP)							
Module number:	MBIO-SP-4a							
Semester:	Winter							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	none							
Module coordinator:	Prof. Dr. Iris Bruchhaus, Phone 42818 472,	bruchhaus	(at) bnitm	n.de				
Instructors:	Prof. Dr. Iris Bruchhaus PD. Dr. Joachim Clos PD Dr. Hannelore Lotter							
Language	German							
Intended learning objectives:	The students have acquired basic theoret	The students have acquired basic theoretical knowledge in molecular parasitology.						
Contents	General and special knowledge of parasit human pathogenic parasites. Topics cove parasites, protection against the host's de metabolism features.	red include:	Presenta	tion of the	e most import			
Course types and forms of instruction:	L: Molecular Parasitology				2 SEM./HRS			
Workload (module components and total):	L: Molecular Parasitology Total Workload	credits 3	P (hrs) 28 28	S(hrs) 48 48	EP (hrs) 14 14			
Coursework and examinations:	Formal requirements for examinations: none examinations: Written examination (graded, 100%)		20					
Duration	one semester							
Module frequency:	annual							
Literature:	Meyer: Tropenmedizin Infektionskrankhe Parasitenkunde, Hiepe/Lucius/GottsteinI							

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Title:	Molecular Plant Physiology – Signal Transduction and Bioimaging							
Module number:	MBIO-AB-4							
Semester:	Winter							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences							
Prerequisites for participation:	Basic knowledge in biochemistry / molecular biology in theory and practice.							
Module coordinator:	Prof. Dr. Stefan Hoth, Phone 42816 582, ste	fan.hoth (	at) uni-ha	mburg.de				
Instructors:	Dr. Olaf Döring Prof. Dr. Stefan Hoth PD Dr. Hartwig Lüthen Dr. Magdalena Weingartner							
Language	German							
Intended learning objectives:	Students have knowledge of molecular biology and molecular physiology of plants, with particular emphasis on phytohormones, membrane, energy and stress physiology, including functional characterization of the genes and proteins involved. They have advanced methodological knowledge of biochemistry, molecular biology and genetics as well as bioimaging for the study of protein functions, gene regulation and molecular physiological processes. They can understand and coordinate experimental procedures, analyse research results and evaluate them in context.							
Contents	The curriculum includes biochemistry, molecular biology, and molecular physiology of plant development and stress response; General molecular biological, biochemical, molecular-physiological and imaging techniques; The cell and its compartments as a system: membranes, transport, gene regulation, proteins and lipids; Transmission of signals in the cell; Life under stress: Examining the response of cells to abiotic and / or biotic stressors; Recombinant protein expression: function and importance of proteins; Reportergenstudien; Bioimaging / fluorescence microscopy.							
Course types and forms of instruction:	<ul> <li>L + S: Molecular Plant Physiology - Signal Transduction and Bioimaging</li> <li>L: Introduction to Molecular Plant Science</li> <li>P: Molecular Plant Physiology - Signal Transduction and</li> </ul>							
Workload (module	Bioimaging	credits	P (hrs)	S(hrs)	EP (hrs)			
components and total):	<ul> <li>L + S: Molecular Plant Physiology         <ul> <li>Signal Transduction and Bioimaging</li> <li>L: Introduction to Molecular Plant Science</li> <li>P: Molecular Plant Physiology - Signal Transduction and</li> </ul> </li> </ul>		28	62 31				
	Signal Transduction and Bioimaging		112	73	40			
	Total Workload	12	154	166	40			
Coursework and examinations:	Formal requirements for examinations:         Active participation at the practical course and seminar, Presentation (pass/fail)         examinations:         Completion of the practical course (graded, 50%), oral examination (graded, 50%)							
Duration	Completion of the practical course (graded one semester	, 50%), ora	i examina	τιοn (grad	ied, 50%)			

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Module frequency:	annual
Literature:	Bibliography of textbook chapters and introductory reviews (some literature in electronic format)
	Internship script, current textbooks of biochemistry and bioanalytics, current English literature, internet research.

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Title:	Molecular and Cellular Immunology							
Module number:	MBIO-AB-11							
Semester:	Summersemester (L) / Wintersemester (P, S)							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	Basic knowledge in biochemistry / molecular biology in theory and practice							
Module coordinator:	PD Dr. Minka Breloer, Phone 42818 830; Br	eloer (at) b	onitm.de					
Instructors:	PD Dr. Minka Breloer Prof. Dr. Bernhard Fleischer Prof. Dr. Friedrich Haag Dr. Wiebke Hartmann PD Dr. Thomas Jacobs Prof. Dr. Hans-Willi Mittrücker Prof. Dr. Friedrich Nolte Prof. Dr. Eva Tolosa							
Language	German and English							
Intended learning objectives:	Students will have an understanding of the molecular basis of immune system and its functions and will be qualified for experimental scientific work in this field. During the practical course they will be trained in relevant immunological laboratory techniques. In the seminar, the students will read, present, and discuss current publications in the field of molecular and cellular immunology. The elective module enables students to perform scientific research projects in the field of molecular and cellular immunology.							
Contents	antigenpresentation, mechanisms of toler autoimmunity, defence against infections Basic research methodology: isolation, cul antigenpresenting cells; Preparation, puri	Cells of the immune system, interaction molecules, receptors for antigen, antigenpresentation, mechanisms of tolerance and immunological memory, autoimmunity, defence against infections, tumour immunology. Basic research methodology: isolation, culture and analysis of lymphocytes and antigenpresenting cells; Preparation, purification and fluorochrome conjugation of antibodies; Immunofluorescence microscopy, flow cytometry, immunoblotting, ELISA.,						
Course types and	• L: Introduction into Cellular and N		-	,,	2 SEM./HRS			
forms of instruction:	• S: Recent Findings in Immunology	•	•		2 SEM./HRS			
Workload (module components and total):	<ul> <li>P: Introduction into Immunologica</li> <li>L: Introduction into Cellular and Molecular Immunology</li> <li>C. Decent Sin diversion</li> </ul>	credits	5 P (hrs) 28	S(hrs) 62	4 SEM./HRS EP (hrs)			
	<ul> <li>S: Recent Findings in Immunology (Journal Club)</li> <li>P: Introduction into</li> </ul>		28	62				
	Immunological Methods		56	124				
	Total Workload	12	112	248				
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Oral examination on the content of the lec content of the seminar and the practical co	ture (grad:		presentatio	on on the			
Duration			,					
	two semesters							



Module frequency:	annual
Literature:	Janeway`s Immunobiology
	Abbas Cellular and Molecular Immunology

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Title:	Molecular and Cellular Immunology							
Module number:	MBIO-AB-11a							
Semester:	Summer							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	none							
Module coordinator:	PD Dr. Minka Breloer, Phone 42818 830; Br	eloer (at) b	onitm.de					
Instructors:	PD Dr. Minka Breloer Prof. Dr. Bernhard Fleischer Prof. Dr. Friedrich Haag Dr. Wiebke Hartmann PD Dr. Thomas Jacobs PD Dr. Marc Jacobson Prof. Dr. Hans-Willi Mittrücker Prof. Dr. Friedrich Nolte Dr. Anke Osterloh							
Language	German or English	German or English						
Intended learning objectives:	Students will have an understanding of the molecular basis of immune system functions. The module forms the basis for experimental scientific work in the field of molecular and cellular immunology.							
Contents	Cells of the immune system, interaction m presentation, mechanisms of tolerance an defence against infections, tumour immu	id immunc						
Course types and forms of instruction:	L: Introduction into Cellular and N		nmunolog	gy	2 SEM./HRS			
Workload (module components and total):	L: Introduction into Cellular and Molecular Immunology Total Workload	credits 3	P (hrs) 28 28	S(hrs) 52 52	EP (hrs) <i>10</i> 10			
Coursework and examinations:	Formal requirements for examinations: none examinations: Oral examination (graded, 100%)							
Duration	one semester							
Module frequency:	annual							
iterature: Janeway`s Immunobiology Harlow/Lane: Using Antibodies – a Laboratory Manual								
	Luttman/Bratke: Der Experimentator. Imm	nunologie						



Title:	Molecular Virology and Cell Biology								
Module number:	MBIO-SP-12								
Semester:	Summer								
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology								
Prerequisites for participation:	Basic knowledge of virology and cell biology								
Module coordinator:	Prof. Dr. Thomas Dobner, Phone 48051 30	1, thomas.d	obner (at)	leibniz-h	pi.de				
Instructors:	Prof. Dr. Thomas Dobner								
Language	German or English								
Intended learning objectives:	Students have general knowledge in virus-host interactions, with a focus on the pathogenesis of infections, immunodeficiency viruses and DNA tumor viruses. They have learned various aspects of virology and cell biology techniques and applied them to selected examples in practice.								
Contents	Molecular basis of the interaction of human pathogenic viruses with their host cells with particular emphasis on biochemical analyses on the functioning of viral control proteins in the regulation of the lytic and latent infection cycle and tumorigenesis.								
Course types and forms of instruction:	<ul> <li>S: Proceedings in Virology and Ce</li> <li>P: Molecular Virology and Cell Bic</li> </ul>	ll Biology			1 SEM./HRS 7 SEM./HRS				
Workload (module components and total):	<ul> <li>S: Proceedings in Virology and Cell Biology</li> <li>P: Molecular Virology and Cell Biology</li> <li>Total Workload</li> </ul>	credits 12	P (hrs) 14 98 112	S(hrs) 31 127 158	EP (hrs) 30 60 90				
Coursework and examinations:	Formal requirements for examinations:         Active participation at the courses         examinations:         Presentation (graded, 50%) and Protocol (graded, 50%)								
Duration	one semester								
Module frequency:	annual								
Literature:	Molekulare Virologie. Eine Einführung für Modrow, Falke, Truyen. Spektrum Akaden	•		•	•				

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Title:	Methods of Ecosystem Analysis								
Module number:	MBIO-SP-20								
Semester:	Summer								
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology								
Prerequisites for participation:	none								
Module coordinator:	Dr. Christopf. Reisdorff, Phone: 42816 573, chri	stoph.r	eisdorff (a	t) uni-har	nburg.de				
Instructors:	Dr. Christoph Reisdorff	Dr. Christoph Reisdorff							
Language	Deutsch								
Intended learning objectives:	Students possess knowledge in the field of ecosystem analyses and stress physiology. They get familiar with methods of quantifying ecosystem processes with respect to fluxes of energy, carbon and water.								
Contents	Basics of eco-physiological principles and met allometrics, primary production, growth rate, balance, regulation of transpiration, indication isotopes of C and N, allocation, micro and mac and carbon fluxes.	assimila n of stre	ation, dissi ess, soil wa	milation, Iter dynai	water nics, stable				
Course types and forms of instruction:	<ul> <li>S Principles of ecosystem analyses</li> <li>P Methods of ecosystem analyses</li> <li>S Data processing and presentation</li> </ul>				2 SWS 5 SWS 1 SWS				
Workload (module components and total):	<ul> <li>S Principles of ecosystem analyses</li> <li>P Methods of ecosystem analyses</li> <li>S Data processing and presentation</li> </ul>	LP 9	P (Std) 21 80 20 121	S(Std) 69 15 10 94	PV (Std) 0 40 15 55				
Coursework and examinations:	Formal requirements for examinations:         Active participation, seminar presentation (pass / fail)         examinations:         Oral examination (graded, 100%), final presentation (pass / fail).								
Duration	one semester								
Module frequency:	irregularly								
Literature:	articles from: Plant Cell and Environment, Tree Physiology, Oecologia, Journal of Applied Ecology, Ecosystems. books: Schulze et al.: Pflanzenökologie; Lambers et al.: Ecological Physiology; Larcher: Ökophysiologie der Pflanzen; Sala et al.: Methods in Ecosystem Science; Von Willert et al.: Experimentelle Pflanzenökologie								

UΗ Ë Der Forschung | der Lehre | der Bildung

Title:	Neurophysiology								
Module number:	MBIO-AB-12								
Semester:	Winter	Winter							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences								
Prerequisites for participation:	Basic knowledge of molecular biology, experience in practical methods in the laboratory								
Module coordinator:	Prof. Dr. Christian Lohr, Phone 42838 5924	, Christian.	Lohr (at) u	ıni-hambı	urg.de				
Instructors:	Prof. Dr. Christian Lohr								
Language	German	German							
Intended learning objectives:	The students possess the theoretical foundations for sensory perception and information processing in the central nervous system and have experience in the practical application of modern physiological techniques for the investigation of neuronal function. The focus is on the structure and function of the olfactory system of mammals.								
Contents	preparations by means of electrophysiolog	The module comprises the investigation of neurons and glial cells in living tissue preparations by means of electrophysiology (patch-clamp), confocal microscopy and calcium imaging. Of particular interest is the synaptic transmission between neurons,							
Course types and forms of instruction:	<ul> <li>S: Recent Studies in Neurophysiol</li> <li>P: Neurophysiology</li> </ul>		<u>,                                     </u>		3 SEM./HRS 8 SEM./HRS				
Workload (module components and total):	<ul> <li>S: Recent Studies in Neurophysiology</li> <li>P: Neurophysiology</li> <li>Total Workload</li> </ul>	credits	P (hrs) 42 104 <i>91</i>	S(hrs) 84 80 164	EP (hrs) 30 20 50				
Coursework and examinations:	Formal requirements for examinations: none examinations: Oral examination (graded, 100%)								
Duration	one semester								
Module frequency:	annual								
Literature:	Current literature in the field of neurophys	siology will	be provid	led					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Ecology of Terrestrial Habitats							
Module number:	MBIO-AB-8							
Semester:	Summer							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology							
Prerequisites for participation:	none							
Module coordinator:	Prof. Dr. Kai Jensen, Phone 42816 576, kai.je	ensen (at)	uni-hamb	urg.de				
Instructors:	Prof. Dr. Kai Jensen Dr. Veit Hennig							
Language	German							
Intended learning objectives:	The students are able to quantify the composition and structure of communities of specific habitats, their abiotic location factors and their functionality. They have experience in coordinated field work in the field of animal and plant ecology.							
Contents	Introduction to the field survey of soil characteristics, plant populations and vegetation types as well as animal populations and animal communities; Getting to know and measuring ecological parameters in terrestrial habitats; Project-oriented work and coordination of site-ecological, botanical and faunistic investigations.							
Course types and forms of instruction:	<ul><li>S: Ecology of Habitats</li><li>P: Ecology of Terrestrial Habitats</li></ul>				2 SEM./HRS 8 SEM./HRS			
Workload (module components and total):	<ul> <li>S: Ecology of Habitats</li> <li>P: Ecology of Terrestrial Habitats</li> </ul>	credits	P (hrs) 28 92	<i>S(hrs)</i> 32 158	<i>EP (hrs)</i> 30 20			
	Total Workload	12	120	190	50			
Coursework and examinations:	examinations:	Active participation at the practical course and seminar						
Duration	one semester							
Module frequency: Literature:	annual Dierschke, H. (1994): Pflanzensoziologie – C Stuttgart. Keddy, P.A. (2007): Plants and Vegetation: Kratochwil, A. & A. Schwabe (2001): Ökolog Eugen Ulmer, Stuttgart. Martin, K. (2002): Ökologie der Biozönosen Heidelberg. Leyer, I., Wesche, K. (2007): Multivariate Sta Verlag, Berlin [u. a.]. Quinn, G. P., Keough, M. J. (2002): Experime 537 S., Cambridge Univ. Pr., Cambridge [u. a Tremp, H. (2005): Aufnahme und Analyse v	Origins, Pr gie der Leb . 325 Seite atistik in d ental Desig a.].	ocesses, C ensgemei n. Springe er Ökolog gn and Da	Consequer nschafter r-Verlag, ie. – 221 S ta Analys	nces. Cambridge. n. 756 pp. Verlag Berlin - ., Springer- is for Biologists. –			

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Ecology and Medical Relevance of Vectors and Associated Pathogens						
Module number:	MBIO-AB-15						
Semester:	summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	Field biology experience, basic knowledge of morphology and molecular biology in theor and practice. Interest in ecology, med. relevance and distribution of vector-relevant arthropods and associated pathogens, basic knowledge in invertebrate identification and human biology.						
Module coordinator:	Prof. Dr. Dr. Jonas Schmidt-Chanasit, Phone	e: 42818 546	5, schmid	t-chanasi	t (at) bnitm.de		
Instructors:	Prof. Dr. Dr. Jonas Schmidt-Chanasit						
	Dr. Daniel Cadar						
	Dr. Anna Heitmann						
	Dr. Stephanie Jansen						
	Dr. Hanna Jöst						
	Dr. Renke Lühken						
	Dr. Jessica Rauch						
Language	German and English						
Intended learning objectives:	Students have basic knowledge of the systematics, ecology and medical relevance of vector-relevant arthropods and associated pathogens. They have the ability to classify the most important representatives morphologically. They are able to catch vectors independently, to determine them morphologically and molecularly and to examine samples for pathogens. They are capable of independent evaluation and classification o the results.						
Contents	Overview of the ecology, biogeography and vector-relevant arthropods and associated identification methods; anatomical identification stress; overview and implementation of mo and screening methods for vectors and associated results.	pathogens fication cha lecular biolo sociated pat	; collectio racteristi ogical an thogens;	on, preser ics; use of d serologi independ	vation and identification ical identificatio		
Course types and forms of instruction:	<ul> <li>L: Introduction to the Ecology of Ve Pathogens</li> <li>S: Seminar on the Ecology of Vector Pathogens</li> </ul>	3 SEM./HRS 2 SEM./HRS					
	P: Practical Course on the Ecology     Pathogens	of Vectors a	and Assoc	iated	3 SEM./HRS		
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)		
components and total):	<ul> <li>L: Introduction to the Ecology of Vectors and Associated Pathogens</li> <li>S: Seminar on the Ecology of Vectors and Associated</li> </ul>		42				
	<ul> <li>Pathogens</li> <li>P: Practical Course on the Ecology of Vectors and</li> </ul>		28	50	25		
	Associated Pathogens		42	93	80		



## FAKULTÄT FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

DER FORSCHUNG | DER LEHRE | DER BILDUNG

	Total Workload	12	112	143	105	
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course, examinations: Presentation in the seminar (graded; 50%); publication (graded, 50%).			the form	of a scientific	
Duration	one semester					
Module frequency:	annual					
Literature:	Will be announced at the beginning					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Ecophysiology in Aquatic Habitats						
Module number:	MBIO-AB-9						
Semester:	summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	none						
Module coordinator:	Prof. Dr. Dieter Hanelt, Phone 42816 372, d	lieter.hanel	t (at) uni-l	namburg	.de		
Instructors:	Prof. Dr. Dieter Hanelt						
Language	German						
Intended learning objectives:	The students have the understanding of the process of aquatic ecosystems, especially against the background of a worldwide, anthropogenically induced change in which the are to be regarded as unique ecosystems to be protected. Furthermore, they recognize the biotechnological possibilities that this habitat opens up to humans in the future.						
Contents	Recognition of the functional diversity of aquatic plants and their special ecophysiological adaptation to the aquatic environment. Learn specific measurement methodologies, apparatus and experiments to measure and simulate specific environmental conditions. Recognize how algae and lower plants can be used to prove food and energy for humans.						
Course types and forms of instruction:	<ul> <li>L: Ecophysiology and Biotechnolog</li> <li>P: Ecophysiology</li> </ul>	gy on Aqua	tic Habita	ts	2 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Ecophysiology and Biotechnology on Aquatic</li> </ul>	credits	P (hrs)	S(hrs)	EP (hrs)		
	Habitats		28	57	5		
	P: Ecophysiology Total Workload	12	70 98	200 257	5		
		12	30	251	5		
	Formal requirements for examinations:						
	<i>Formal requirements for examinations:</i> Active participation at the practical course	2					
	<i>Formal requirements for examinations:</i> Active participation at the practical course <i>examinations:</i>		actical cou	ırse (grad	ed. 80%)		
examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Presentation (graded, 20%) and completion		actical cou	ırse (grad	ed, 80%)		
Coursework and examinations: Duration Module frequency:	<i>Formal requirements for examinations:</i> Active participation at the practical course <i>examinations:</i>		actical cou	ırse (grad	ed, 80%)		

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UΗ

Title:	Functional Ecology and Energetics						
Module number:	MBIO-SP-17						
Semester:	summer	summer					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	none	none					
Module coordinator:	Prof. Dr. Kathrin Dausmann, Phone 4283	8 3864, kath	rin.dausm	iann (at) ι	uni-hamburg.de		
Instructors:	Prof. Dr. Kathrin Dausmann Dr. Julian Glos						
Language	German						
Intended learning objectives:	methods. They have acquired a wide ran which can also be applied in the field, an biological underpinnings in the general of relevant to the animals. They have embr linking different subject areas and have evaluation, presentation).	Students have basic knowledge of ecophysiology, their concepts and state-of-the-art methods. They have acquired a wide range of methods (ecological and physiological), which can also be applied in the field, and have the gained the ability to integrate biological underpinnings in the general context and, above all, in the effective context relevant to the animals. They have embraced the concept of transfer of learning by linking different subject areas and have improved their scientific skills (data acquisition evaluation, presentation).					
Contents	Introduction to ecophysiology: costs of I management; Integration of physiologic Application of ecophysiological working	cal paramete	ers in the e	cological	context;		
Course types and forms of instruction:	<ul> <li>L: Life at the Edge</li> <li>S: Adaptation to Seasonal Variat</li> <li>P: Energetics and Thermoregula</li> </ul>				2 SEM./HRS 2 SEM./HRS 7 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Life at the Edge</li> <li>S: Adaptation to Seasonal</li> </ul>	credits	P (hrs) 28	S(hrs) 10	EP (hrs) 21		
	<ul><li>Variations</li><li>P: Energetics and</li></ul>		28	21	10		
	Thermoregulation Total Workload	10	98 154	34	30 51		
Coursework and examinations:	Formal requirements for examinations:	12	154	65	51		
	Active participation at the practical course and seminar <i>examinations:</i>						
	Completion of the practical course (pass, examination (graded, 100%)	/fail), presen	itation (pa	ss/fail), w	vritten		
Duration	one semester						
Module frequency:	annual						
Literature:	Campbell & Reece, Heldmaier & Neuwei	ler, Schmidt	-Nielsen				
	Current and classic papers						

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UΗ

Title:	Plants and Plant Parasites of the Al	os				
Module number:	MBIO-SP-24					
Semester:	summer					
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology					
Prerequisites for participation:	Basic knowledge in the identification of higher plants is required					
Module coordinator:	Prof. Dr. Dominik Begerow, Tel.: 2816-260, o	dominik.b	egerow@	uni-hamb	urg.de	
Instructors:	Prof. Dr. Dominik Begerow					
	Dr. Martin Kemler					
Language	German					
Intended learning objectives:	Students are able to identify the plants and plant parasites of the Alps and classify them in the phylogenetic tree of life; have experience in identification of plants and plant parasites and are able to characterize their ecological requirements; are able to describe the differences of alpine vegetation forms; are able to describe the ecological requirements of fire and rust fungi; organize themselves in small groups; are confident in the necessary methods and have the ability to critically question and discuss the results; write scientific protocols; present scientific topics.					
Contents	Introduction to the geology, flora and fung fungi, creation of a herbarium and fungal o vegetation science and population ecology	a of the A cultures. C	•		•	
Course types and forms of instruction:	<ul> <li>S: Plants and Plant Parasites</li> <li>P: Field Trip to the Alps</li> </ul>	·			1 SEM./HRS 7 SEM./HRS	
Workload (module components and total):	<ul> <li>S: Plants and Plant Parasites</li> <li>P: Field Trip to the Alps</li> <li>Total Workload</li> </ul>	credits 9	P (hrs) 14 98 112	S(hrs) 66 62 128	EP (hrs) 15 15 <i>30</i>	
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course and seminar examinations: Presentation (graded, 50%), Protocol (graded, 50%)					
Duration	one semester					
Module frequency:	annual					
Literature:	Will be announced at the beginning					

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Title:	Plant-Animal Interactions						
Module number:	MBIO-SP-7						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Science						
Prerequisites for participation:	none						
Module coordinator:	Prof. Dr. Susanne Dobler, Phone 42838 428	38, susanne	e.dobler(at	t)uni-ham	nburg.de		
Instructors:	Prof. Dr. Susanne Dobler						
Language	German						
Intended learning objectives:	coevolution and arms race between anima	Students have an understanding of the principles, driving forces, and mechanisms of coevolution and arms race between animals and plants. They have learned basic approaches and techniques to elucidate causal chains in these interactions.					
Contents	Interactions between plants and animals, such as host choice of specialized phytophagous, constitutive and induced defence of plants, defence against predators against several trophic levels, attracting and manipulating pollinators and physiologica adaptations of specialized phytophagous species. The underlying chemical and physiological processes are presented in a variety of examples from the molecular leve to the long-term evolutionary outcome. In the practical part, behavioural tests, chemic analytical techniques, enzymological and molecular-biological methods are used to illustrate specific aspects of coevolution between insects and their host plants.						
Course types and forms of instruction:	<ul> <li>L: Plant - Animal Interactions</li> <li>S: Coevolution and Arms Race between Plants and Animals</li> <li>P: Strategies of Plants Defence and Phytophagous Insects Counter Defence</li> <li>SEM./HR</li> </ul>						
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)		
components and total):	<ul> <li>L: Plant - Animal Interactions</li> <li>S: Coevolution and Arms Race between Plants and Animals</li> <li>P: Strategies of Plants Defense and Phytophagous Insects</li> </ul>		21 21	20 38	20		
	Counter Defense		126	64	50		
	Total Workload	12	168	122	70		
Coursework and examinations:	Formal requirements for examinations:         Active participation at the practical course and seminar         examinations:         Completion of the practical course (graded, 80%) and presentation (graded, 20%)						
Duration	one semester	, ,		, U			
Module frequency:	annual						
Literature:	Bernays & Chapman, 1994, Host-Plant Sele Journal of Evolutionary Biology, Heredity	-					
	e.g. Ecology, Oecologia, Journal of Chemica Physiology	al Ecology,	Chemoeco	ology, Pla	nta, Plant		



Title:	Reprogramming animal cells and In elegans (C. elegans) as a model orga			-	orhabditis			
Module number:	MBIO-SP-21	MBIO-SP-21						
Semester:	Winter							
Applicability, type of module, and curricular area	Compulsory elective module M.Sc.	• Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Science						
Prerequisites for participation:	none	none						
Module coordinator:	Prof. Dr. Baris Tursun, Phone: 42838 3857, b	aris.tursu	n (at) uni-	hamburg.	de			
Instructors:	Prof. Dr. Baris Tursun							
Language	German and English							
Intended learning objectives:	Students acquired an overview of the research field Reprogramming = conversion of cell identities (e.g. to stem cells or neurons). They extended knowledge about transcription factors and epigenetics, which can antagonize Reprogramming. The students learned that the nematode (roundworm) <i>C. elegans</i> is a powerful model organism to study Reprogramming and cellular safeguarding mechanisms. During the practical course, students learned to work with <i>C. elegans</i> including techniques such as: use of stereoscope, maintenance of worm lines, cross breeding, and RNA interference (RNAi) to knockdown gene activities. The course has been accomplished by presenting and discussing a published study (= paper; research field Reprogramming / <i>C. elegans</i> ) given by each student individually.							
Contents	in the future to generate stem cells or heal students learn how Reprogramming of cell plays a role during conversion of cell identi- aberrant changes of cell states, and thereby students will hear about open questions in to address them by using the model <i>C. eleg</i> extend reprogrammed cells may be used in practical course teaches basic techniques o of the lectures in order to connect theory a of a published study (peer-reviewed paper <i>elegans</i> ) by each student should be in Engli training critical thinking.	This module teaches Reprogramming (conversion of cell identities), which could be used in the future to generate stem cells or healthy neurons for regenerative medicine. The students learn how Reprogramming of cells can be accomplished and that epigenetics plays a role during conversion of cell identities. Epigenetic mechanisms can counteract aberrant changes of cell states, and thereby, can counteract Reprogramming. The students will hear about open questions in the Reprogramming research field and how to address them by using the model <i>C. elegans</i> . They also get an impression, to which extend reprogrammed cells may be used in the future for regenerative therapies. The practical course teaches basic techniques of handling <i>C. elegans</i> and will refer to content of the lectures in order to connect theory and practice. The presentation and discussion of a published study (peer-reviewed paper within the research field Reprogramming / <i>C. elegans</i> ) by each student should be in English. Presenting and discussing a paper aims at						
Course types and forms of instruction:	<ul> <li>L: Introduction to Reprogramming</li> <li>P: Practical course to learn basic te elegans</li> </ul>	-		g <i>C</i> .	2 SEM./HRS 3 SEM./HRS			
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)			
components and total):	<ul> <li>L: Introduction to Reprogramming and <i>C. elegans</i></li> <li>P: Practical course to learn basic</li> </ul>		28	40	30			
	techniques of handling <i>C. elegans</i>		42	30	10			
	Total Workload	6	70	70	40			
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Written examination (graded, 100%)	and semir	iar, Talk ai	nd Protoc	ol			

Duration	one semester
Module frequency:	annual
Literature:	Alberts et al., Molekularbiologie der Zelle, Wiley-VCH Verlag, Weinheim. In der jeweils aktuellen Auflage (derzeit 6.).
	Jochen Graw.: Genetik. Springer-Spektrum Verlag, Heidelberg. In der jeweils aktuellen Auflage (derzeit 7.).
	Allis, et al.: Epigenetics. Second ed., CSH Press, New York In der jeweils aktuellen Auflage (derzeit 2.)

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Title:	Behavioural Ecology							
Module number:	MBIO-SP-18							
Semester:	Summer	Summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc	. Biology						
Prerequisites for participation:	Basic knowledge of the theory of evolution Knowledge of statistics is desired.	n and beha	vioural bio	ology are a	assumed.			
Module coordinator:	Prof. Dr. Jutta Schneider, Phone: 42838 38	78, jutta.sc	hneider (a	t) uni-han	nburg.de			
Instructors:	Prof. Dr. Jutta Schneider							
Language	German and English							
Intended learning objectives:	Students have an expanded understanding of evolutionary processes and mechanisms that work on behavioural strategies, have in-depth understanding of the link between ecology and behaviour, and are able to apply theoretical concepts to experiments under natural conditions.							
Contents	Mechanisms and evolution of behaviour; experiments.	Practical in	nplementa	ation thro	ugh field			
Course types and forms of instruction:	<ul> <li>S: Evolution and Mechanisms of B</li> <li>P: International Behavioral Ecolog</li> </ul>		irse		2 SEM./HRS 6 SEM./HRS			
Workload (module components and total):	<ul> <li>S: Evolution and Mechanisms of Behaviour</li> <li>P: International Behavioral Ecology Field Course</li> <li>Total Workload</li> </ul>	credits	P (hrs) 28 84	S(hrs) 38 60	EP (hrs) 40 20			
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Completion of the practical course (graded		112 d presenta	98 ation (pas	60 s/fail)			
Duration	one semester		•					
Module frequency:	annual							
Literature:	Kappeler Peter: Animal Behavior; Evolution	n and Mecl	nanisms					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

UΗ

Title:	From Population Ecology to Comm	From Population Ecology to Community Ecology					
Module number:	MBIO-SP-15						
Semester:	Winter						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology						
Prerequisites for participation:	Advantageous (not compulsory): courses biology	in populatio	on genetic	s and / or	population		
Module coordinator:	Dr. Julian Glos, Phone: 42838 3679, julian.	gloas (at) u	ni-hambu	rg.de			
Instructors:	Dr. Julian Glos			-			
Language	German						
Intended learning objectives:	The students will use patterns of population characteristics to derive processes (dispersal, extinction) that led to these patterns. The data will be used to interpret singl species population dynamics and community assembly. The students inventory the distribution and abundance of ground beetles in the field.						
Contents	Selected groups identify parameters of genetic diversity (intraspecific diversity) and characteristics of communities (level of species and functional diversity).						
Course types and forms of instruction:	<ul> <li>L: Population Genetics and Comm</li> <li>S: Population Genetics and Comm</li> <li>P: Population Genetics and Comm</li> </ul>	nunity Ecolo	ogy		1 SEM./HRS 1 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L+S: Population Genetics and Community Ecology</li> <li>P: Population Genetics and Community Ecology</li> </ul>	credits	P (hrs) 28 84	S(hrs) 55 106	EP (hrs) 57 30		
	Total Workload	12	112	161	87		
Coursework and examinations:	Formal requirements for examinations: Active participation at the lab course and seminar examinations: Completion of the lab course (graded, 50%) and written examination (graded, 50%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced						

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Host-Parasite Coevolution						
Module number:	MBIO-SP-23						
Semester:	Summer						
Applicability, type of module, and curricular area	Compulsory elective module M.Sc. Biology and M.Sc. Molecular Life Sciences						
Prerequisites for participation:	Basic knowledge of evolutionary and molecular biology, experience in practical methods in the laboratory, knowledge of statistics are desirable						
Module coordinator:	Prof. Dr. Tobias Lenz, Phone: 42838 5369, t	obias.lenz	(at) uni-ha	mburg.d	e		
Instructors:	Prof. Dr. Tobias Lenz						
	Dr. Joanna Malukiewicz						
Language	German and English						
Intended learning objectives:	Students will have an in-depth understanding of evolutionary ecological and genetic processes and mechanisms resulting from biotic, especially host-parasite interactions, will be familiar with current molecular biology methods, will have an insight into the functions of the adaptive immune system of vertebrates, and will be able to carry out a project from data collection to statistical analysis.						
Contents	The module includes sampling stickleback populations in the field, microscopic examination of the parasite fauna of sticklebacks in the laboratory, sequencing and genotyping of immune genes and neutral genetic markers of sticklebacks, and statistic and population genetic analysis of the data collected.						
Course types and forms of instruction:	<ul> <li>S: Current Topics on the Interaction</li> <li>P: Host-Parasite Coevolution in St</li> </ul>		and Paras	ites	2 SEM./HRS 9 SEM./HRS		
Workload (module components and total):	<ul> <li>S: Current Topics on the Interaction of Hosts and Parasites</li> <li>P: Host-Parasite Coevolution in Stickleback</li> </ul>	credits	P (hrs) 28 126	S(hrs) 70 76	EP (hrs) 10 50		
	Total Workload	12	154	146	60		
Coursework and examinations:	Formal requirements for examinations:       Active participation at the courses       examinations:       Completion of the practical course (graded, 80%) and presentation (graded, 20%)						
Duration	one semester	•	·	.U			
Module frequency:	annual						
Literature:	Will be announced						



## **Elective Modules**

Title:	Applied Bioinformatics: Sequence	Applied Bioinformatics: Sequences					
Module number:	MBI-ASE						
Semester:	Summer						
Applicability, type of module, and curricular area	<ul> <li>Compulsory elective module M.S</li> <li>Elective module M.Sc. Biology</li> </ul>	• Compulsory elective module M.Sc. Molecular Life Sciences, M.Sc. Chemistry					
Prerequisites for participation:	Recommended: Basic knowledge of mole Mandatory: none	cular life sci	ences.				
Module coordinator:	Prof. Dr. Andrew Torda, Phone: 42838 733	1, andrew.to	orda (at) u	ni-hambu	ırg.de		
Instructors:	Members of the Center for Bioinformatic	s					
Language	German and English						
Intended learning objectives:	The students have basic knowledge in the fields of sequence and genome analysis. They know the common data formats in sequence analysis and can confidently handle biological databases and web applications. Students have basic knowledge of phylogenetic analysis based on multiple sequence comparisons. They have experience in handling data from new sequencing technologies.						
Contents	sequences are introduced from an applic following topics are covered: - Fundamentals of biological sequence a - Computer-assisted annotation of seque	In this module, the main methods and software applications for protein and nucleotide sequences are introduced from an application-oriented point of view; in particular, the following topics are covered: - Fundamentals of biological sequence analysis - Computer-assisted annotation of sequences - The relationship between sequence and structure of biomolecules					
Course types and forms of instruction:	<ul> <li>L: Applied Bioinformatics: Seque</li> <li>E: Applied Bioinformatics: Seque</li> </ul>				2 SEM./HRS 2 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Applied Bioinformatics: Sequences</li> <li>E: Applied Bioinformatics: Sequences</li> <li>Total Workload</li> </ul>	credits 6	P (hrs) 28 28 56	S(hrs) 42 42 84	EP (hrs) 20 20 40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the courses examinations: Written examination (graded, 100%)	1	1	1	1		
Duration	one semester						
Module frequency:	annual						
Literature:							

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Title:	Applied Microbiology						
Module number:	MBIO-SP-16						
Semester:	Winter						
Applicability, type of module, and curricular area	<ul> <li>Elective module M.Sc. Biology</li> <li>Compulsory elective module M.Sc. Molecular Life Sciences</li> </ul>						
Prerequisites for participation:	Extensive basic microbiological knowledge						
Module coordinator:	PD Dr. Eva Spieck, Phone: 42816 424, Eva.sp	oieck (at) u	ni-hambu	ırg.de			
Instructors:	PD Dr. Eva Spieck						
Language	German						
Intended learning objectives:	Students have acquired theoretical basics and practical skills in the fields of microbial ecology and physiology as well as diversity in the nitrogen cycle on a structural, physiological and taxonomic level. You will be able to identify nitrifying bacteria at the genus level and characterize nitrifying communities using molecular and visual methods (FISH, electron microscopy, etc.). They use selective factors for directed cultivation and compare physiological performances using analytical methods (HPLC technique). Individual sites can be evaluated in terms of expected nitrifying community.						
Contents	Understand ecological niche formation du in wastewater treatment plants and biofil biological and microscopic methods and cl	ring the de ters. Ident	egradatior ification o	n of nitrog f nitrifier	genous effluents s by molecular		
Course types and forms of instruction:	<ul> <li>V: Niche Differentiation of Nitrifyi</li> <li>P: Practical Course in Microbiology</li> </ul>	0	rganisms		1 SEM./HRS 5 SEM./HRS		
Workload (module components and total):	<ul> <li>V: Niche Differentiation of Nitrifying Microorganisms</li> <li>P: Practical Course in Microbiology</li> </ul>	credits	P (hrs) 14 70	S(hrs) 28 48	EP (hrs)		
	Total Workload	6	84	76	20		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Protocol (graded, 50%) and Oral examination (graded, 50%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced Lehrbuch: Fuchs (Schlegel) Allg. Mikrobiolo Brock: Allgemeine Mikrobiologie, 11. Auflag	0	0	me Verlaş	2		
	The lab script with the experiment descript current form.	tions is dis	tributed b	y the lect	urers in the		

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Title:	The Organism in its Aquatic Enviro	nment						
Module number:	MBIO-W-21							
Semester:	Summer	Summer						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology							
Prerequisites for participation:	none							
Module coordinator:	PD Dr. Dörthe Müller-Navarra, Phone 428 <sup>°</sup> hamburg.de	PD Dr. Dörthe Müller-Navarra, Phone 42816 364, doerthe.mueller-navarra (at) uni- hamburg.de						
Instructors:	PD Dr. Dörthe Müller-Navarra							
Language	German							
Intended learning objectives:	Students are able to recognize important groups of aquatic organisms as well as their importance for the structuring of communities. They have an understanding of adaptations in morphology and ecophysiology, v.a. in behaviour, in different aquatic habitats, and recognize them in an evolutionary context. They are aware of the functioning and importance of aquatic habitats for humans, but also of changes by humans.							
Contents	Repeated sampling of aquatic organisms and abiotic environmental parameters. Determination of organisms in the context of communities and investigation of adaptation mechanisms. Different aquatic habitats will be successively studied in fieldwork as field and coursework or laboratory work.							
Course types and forms of instruction:	<ul> <li>S: The Organism in its Aquatic Env</li> <li>P: The Organism in its Aquatic Env</li> </ul>				1 SEM./HRS 6 SEM./HRS			
Workload (module components and total):	<ul> <li>S: The Organism in its Aquatic Environment</li> <li>P: The Organism in its Aquatic Environment</li> </ul>	credits	P (hrs) 14 63	S(hrs) 31 39	EP (hrs) 33			
	Total Workload	6	77	70	33			
Coursework and examinations:	Formal requirements for examinations: Active participation at the courses examinations: Completion of the practical course (graded, 100%) and presentation (pass/fail)							
Duration	one semester		-					
Module frequency:	annual							
Literature:	Lampert und Sommer: Limnoökologie, Tar	dent: Meei	resBiology	;				

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UΗ

Title:	Introduction to the NGS World						
Module number:	MBIO-W-27						
Semester:	Winter						
Applicability, type of module, and curricular area	<ul> <li>Elective module M.Sc. Biology</li> <li>Compulsory elective module M.Sc. Molecular Life Sciences</li> </ul>						
Prerequisites for participation:	Extensive knowledge of genetics and the willingness to do computer-based work and evaluation are required						
Module coordinator:	Prof. Dr. Tobias Lenz, Phone: 42838 5369, to	obias.lenz	(at) uni-ha	mburg.de	2		
Instructors:	Artemis Efstratiou Prof. Dr. Tobias Lenz						
Language	German and English						
Intended learning objectives:	Students have an overview of the latest DNA sequencing methods (Next Generation Sequencing, NGS), and the new opportunities these methods open up for biological research. They will have in-depth knowledge and practical skills (analysis of NGS data, transcriptome assembly, gene expression analysis, genetic variation analyses, working c the Galaxy server).						
Contents	NGS sequencing methods, quality control, of genes and transcripts, overview of comp gene expression analysis (RNAseq), typing	parison me	ethods of g	genes and	transcripts,		
Course types and forms of instruction:	<ul> <li>L: Introduction to the NGS World</li> <li>E: Hands-on Training in NGS Data</li> <li>S: Case Study</li> </ul>		0		1 SEM./HRS 5 SEM./HRS 1 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Introduction to the NGS World</li> <li>E: Hands-on Training in NGS Data Analysis</li> <li>S: Case Study</li> </ul>	credits	P (hrs) 14 70 14	S(hrs) 24 62 76	EP (hrs) 24 16		
	Total Workload	12	98	162	40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course and exercise examinations: Completion of the exercise (graded, 70%), presentation (graded, 30%)						
Duration	one semester		-				
Module frequency:	annual						
Literature:	Will be announced						

Title:	Global Change in Biodiversity and International Concepts for Sustainability and Nature Conservation							
Module number:	MBIO-W-48							
Semester:	Summer							
Applicability, type of module, and curricular area	Elective module M.Sc. Biology	Elective module M.Sc. Biology						
Prerequisites for participation:	none							
Module coordinator:	Dr. Ute Schmiedel, Phone: 42816 548, Ute.S	chmiedel (	(at) uni-ha	amburg.de	2			
Instructors:	Manfred Finckh							
	Ute Schmiedel							
Language	German							
Intended learning objectives:		Students develop an overview of the various problems of biodiversity change and the tools and approaches developed internationally to manage, mitigate, or adapt.						
Contents	<ul> <li>Global Environmental Change - Fundamentals, Introduction and Overview: Terms, Concepts, Drivers, Thematic Subdivisions: Climate change, Biogeochemical cycles, Socio-economics, Biodiversity.</li> <li>Global biodiversity change before the Anthropocene / in the Anthropocene</li> <li>UN Conventions: UNCBD, UNFCCC, UNCCD, Migratory Species,</li> <li>Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from Their Utilization</li> <li>CITES - Washington Convention on International Trade in Endangered Spec TRAFFIC</li> <li>Ecosystem Services - Millennium Ecosystem Assessment</li> <li>Recording on species level: GBIF / Tree of live / Barcoding</li> <li>International and national protected area concepts: recording on ecosystem/biome level: Biosphere Reserves</li> <li>The role and networking of NGOs: From WWF-Panda to Edeka,</li> <li>Special section: specific problem cases "from coral bleaching to polar bea rainforest clearing for palm oil and soy", Biodiversity in urban and rural are Human-wildlife conflicts. Rich countries - poor countries.</li> </ul>							
Course types and forms of instruction:	<ul> <li>L: Global Change in Biodiversity an Sustainability and Nature Conserva</li> <li>S: Global Change in Biodiversity an Sustainability and Nature Conserva</li> </ul>	ation d Internat		-	1 SEM./HRS 1 SEM./HRS			
Workload (module components and total):	<ul> <li>L: Global Change in Biodiversity and International Concepts for Sustainability and Nature Conservation</li> <li>S: Global Change in Biodiversity and International Concepts for Sustainability and Nature Conservation</li> </ul>	credits	P (hrs) 14 14	S(hrs) 26 26	EP (hrs)			
	Total Workload	3	28	52	10			



	examinations: Presentation (graded, 100%)
Duration	one semester
Module frequency:	annual
Literature:	Wittig, Rüdiger, Niekisch, Manfred: Biodiversität: Grundlagen, Gefährdung, Schutz Springer-Spectrum

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UΗ

Title:	Infection and Peroxisome Biology	Infection and Peroxisome Biology of Plants					
Module number:	MBIO-W-43						
Semester:	Summer						
Applicability, type of	Elective module M.Sc. Biology						
module, and curricular area	Compulsory elective module M.Sc	. Molecula	r Life Scier	nces			
Prerequisites for participation:	Basic knowledge in biochemistry, molecular biology and cell biology in theory and practice.						
Module coordinator:	Prof. Dr. Sigrun Reumann, Phone 42816 74	-3, sigrun.re	eumann (a	t) uni-hai	mburg (dot) de		
Instructors:	Thu Nguyen Saugat Pokhrel Prof. Dr. Sigrun Reumann						
Language	German and English						
Intended learning objectives:	Students possess knowledge of molecular biology and cell biology of plants, with particular emphasis on plant-pathogen interactions of bacterial pathogens. They have advanced methodological knowledge of infection and peroxisome biology, biochemistr molecular biology and applied bioinformatics. They have in-depth basic knowledge and practical skills (analysis of pathogen-resistant and susceptibale Arabidopsis plants, organelle isolation, proteome analysis by 2D gel electrophoresis, etc.).						
Contents			•				
Course types and forms of instruction:	<ul> <li>L: Introduction to Infection and Pereception</li> <li>P: Infection and Peroxisome Biological</li> </ul>		•••	Plants	2 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Introduction to Infection and Peroxisome Biology of Plants</li> <li>P: Infection and Peroxisome Biology of Plants</li> </ul>	credits	P (hrs) 28 84	S(hrs) 35 96	EP (hrs) 27 -		
	Total Workload	9	112	131	27		
Coursework and examinations:	Formal requirements for examinations: Active participation in the practical course and seminar; protocol (pass/fail) examinations: Presentation (graded, 50%) and oral examination (graded, 50%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced	Nill be announced					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

UΗ

Title:	Infection Biology of Tropical Disea	ses					
Module number:	MBIO-W-32						
Semester:	Winter						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	Basic molecular biology skills are required.						
Module coordinator:	Prof. Dr. Tim Gilberger, Phone 8998 8760	), tim.gilbeı	rger (at) cs	sb-hamb	urg.de		
Instructors:	Prof. Dr. Tim Gilberger Dr. Maya Kono PD Dr. Jonas Schmidt-Chanasit Dr. Tobias Spielmann						
Language	German and English						
Intended learning objectives:	Students have basic insights into the infection biology of two major tropical pathogens (malaria and dengue).						
Contents	The focus will be on the molecular, genetic, physiological and biochemical level of pathogen biology and its interaction with the subject.						
Course types and forms of instruction:	<ul><li>L: Infection Biology of Tropical Di</li><li>S: Infection Biology</li></ul>	seases			2 SEM./HRS 2 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Infection Biology of Tropical Diseases</li> <li>S: Infection Biology</li> <li>Total Workload</li> </ul>	credits 6	P (hrs) 28 28 56	S(hrs) 42 42 84	EP (hrs) 40 40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the seminar examinations: Presentation (graded, 34%) and oral exam						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced at the beginning of th	e module					

Title:	Interactions of biota and global biogeochemical cycles from the geological past to the future						
Module number:	MBIO-W-49						
Semester:	Winter						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	advanced knowledge of evolutionary biology, animal and plant biodiversity, ecology and biostatistics is recommended						
Module coordinator:	Prof. Dr. Philipp Porada, Phone: 42816 577,	philipp.po	rada (at) u	ni-hamb	urg.de		
Instructors:	Prof. Dr. Philipp Porada						
Language	German						
Intended learning objectives:	The students have basic knowledge of the interactions between biota and the main relevant biogeochemical cycles of the Earth system (carbon, water, nitrogen, phosphoru etc.). They are able to apply this knowledge to assess the importance of organisms for global climate on different time scales. The students can independently understand, summarize and analyze scientific publications on the topic, and discuss the results of their analyses in a presentation.						
Contents	The role of organisms for global biogeochemical cycles and the associated developmen of the global climate from the Earth's past to the future is analyzed using literature research. The students read several studies on a topic of their choice from the research field and prepare a presentation on this basis which thematizes one aspect of the interactions between biota and global biogeochemical cycles.						
Course types and forms of instruction:	S Interactions of biota and global b	biogeochei	nical cycle	25	2 SEM./HRS		
Workload (module components and total):	S Interactions of biota and global biogeochemical cycles Total Workload	credits	P (hrs) 28 28	S(hrs) 40 40	EP (hrs) 22 22		
Coursework and examinations:	Formal requirements for examinations: Active participation at the seminar examinations: Presentation (graded, 100%)			<u> </u>			
Duration	one semester						
Module frequency:	annual						
Duration Module frequency: Literature:		module					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Modeling Vegetation in the Earth System					
Module number:	MBIO-W-38					
Semester:	Summer					
Applicability, type of module, and curricular area	Elective module M.Sc. Biology					
Prerequisites for participation:	Successful completion of the modules "Plant Physiology" and "Ecology" is strongly recommended					
Module coordinator:	Prof. Dr. Philipp Porada, Phone: 42816 577,	philipp.po	rada (at) u	ıni-hambı	urg(dot)de	
Instructors:	Prof. Dr. Philipp Porada					
Language	German					
Intended learning objectives:	Students have basic knowledge of the effect of climate factors on vegetation functions (photosynthesis, water uptake, growth), and of the feedback effect of vegetation on climate. They can apply this knowledge to the quantitative determination of vegetation functions based on given climate data. Furthermore, they can independently develop their own model approaches for given vegetation processes. The students have basic knowledge of global computer models of the land surface.					
Contents	Basics of interactions of vegetation with its environment; mathematical description biogeochemical and ecological processes related to vegetation: photosynthesis, respiration, growth; energy balance and water balance of the land surface and soil; b interactions; programming in Matlab and Fortran; functioning of global vegetation models and parallel programming; methods to abstract local processes to the global scale.					
		arth System	r			
Course types and forms of instruction:	<ul> <li>L: The Role of Vegetation in the Ea</li> <li>E: Process-based Vegetation Mod</li> </ul>				1 SEM./HRS 1 SEM./HRS	
forms of instruction: Workload (module components and	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> </ul>		<i>P (hrs)</i> 14	S(hrs) 20	-	
forms of instruction: Workload (module components and	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> <li>E: Process-based Vegetation</li> </ul>	elling	14	20	1 SEM./HRS <i>EP (hrs)</i> 11	
	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> </ul>	elling			1 SEM./HRS EP (hrs)	
forms of instruction: Workload (module components and	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> <li>E: Process-based Vegetation Modelling</li> <li>Total Workload</li> <li>Formal requirements for examinations: Independent solution of exercises</li> <li>examinations:</li> <li>Term paper (independent development and paper (independent solution of exercise)</li> </ul>	elling credits	14 14 28	20 20 40	1 SEM./HRS <i>EP (hrs)</i> 11 11 22	
forms of instruction: Workload (module components and total): Coursework and	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> <li>E: Process-based Vegetation Modelling</li> <li>Total Workload</li> <li>Formal requirements for examinations: Independent solution of exercises examinations:</li> </ul>	elling credits	14 14 28	20 20 40	1 SEM./HRS <i>EP (hrs)</i> 11 11 22	
forms of instruction: Workload (module components and total): Coursework and examinations:	<ul> <li>E: Process-based Vegetation Mod</li> <li>L: The Role of Vegetation in the Earth System</li> <li>E: Process-based Vegetation Modelling</li> <li>Total Workload</li> <li>Formal requirements for examinations: Independent solution of exercises</li> <li>examinations:</li> <li>Term paper (independent development ar a chosen problem, graded, 100%).</li> </ul>	elling credits	14 14 28	20 20 40	1 SEM./HRS <i>EP (hrs)</i> 11 11 22	

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Modern methods for high-through	put analy	/ses in m	olecula	r biology		
Module number:	MBIO-W-44						
Semester:	Summer						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	Solid knowledge of molecular biology and genetics; Knowledge of standard molecular biological methods such as PCR, Sanger sequencing, electrophoresis techniques for DNA and protein analysis						
Module coordinator:	PD Dr. Birgit Kersten, Phone 04102-69610	5, birgit.ker	sten (at) t	huenen.de	e		
Instructors:	Prof. Dr. Julia Kehr PD Dr. Birgit Kersten						
Language	German						
Intended learning objectives:	The students have an overview about modern methods for high-throughput analyses ir molecular biology and related applications in functional genome research, among othe They have a deep methodical knowledge and are able to select suitable methods for different research questions.						
Contents	Introduction, Next- and third generation sequencing and applications for DNA/RNA analyses; Array-based DNA/RNA-analyses methods; Analyses of epigenetic modification (e.g., ChIP-Seq); Analyses of small functional RNAs; Protein analyses (e.g., MS, 2DE); Analyses of protein-protein-interactions (e.g. Y2H) and posttranslational protein modifications such as phosphorylations (e.g., protein microarrays); Metabolic profiling (GC-MS, LC-MS); Integration of different omics-approaches						
Course types and forms of instruction:	L: Modern methods for high-thro biology	ughput ana	ilyses in m	olecular	2 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Modern methods for high- throughput analyses in molecular biology</li> </ul>	credits	P (hrs) 28	<i>S(hrs)</i> 56	EP (hrs) 16		
	Total Workload	3	28	56	16		
Coursework and examinations:	Formal requirements for examinations: none examinations: Written Examination (graded, 100%)		1	1	1		
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced at the beginning of th	e module					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

UΗ

Title:	Molecular Entomology and Arboviruses						
Module number:	MBIO-W-42						
Semester:	Winter						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	Basic knowledge of molecular biology is assumed						
Module coordinator:	Prof. Dr. Esther Schnettler, Phone 42818 8	340, schnett	ler (at) bn	itm.de			
Instructors:	Dr. Anna Heitmann Dr. Mayke Leggewie Prof. Dr. Esther Schnettler						
Language	German and English						
Intended learning objectives:	Students gain an overview of arthropod vectors and selected vector-borne tropical diseases. In addition, students understand the molecular biology of selected arboviruses and the mosquito as one of the most important vectors of such viruses.						
Contents	General and specific knowledge of molecular entomology and diseases transmitted l arthropods, focusing on human pathogenic viruses and mosquitoes as a vector. Topic covered include: Presentation of the most important arthropod vectors, molecular biology of the arboviruses, biology of the mosquito as a vector, defence mechanisms the vector						
Course types and forms of instruction:	<ul> <li>L: Introduction to Molecular Ento Transferred by Arthropods</li> <li>P: Molecular Entomology and arthropodia</li> </ul>		d Diseases		2 SEM./HRS 3 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Introduction to Molecular Entomology and Diseases Transferred by Arthropods</li> <li>P: Molecular Entomology and</li> </ul>	credits	P (hrs) 28	S(hrs) 56	EP (hrs) 30		
	arbovirology		42	84	30		
	Total Workload	9	70	140	60		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical cours examinations: Three partial examinations: Presentation 25%); oral examination (graded; 50%).		;%) with w	ritten elabo	oration (grade		
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced at the beginning of th	a madula					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Molecular Mechanisms of Infection						
Module number:	MBIO-W-52						
Semester:	Winter						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology and M.Sc. Molecular Life Sciences						
Prerequisites for participation:	Knowledge of basic molecular and cell biology and microbiology is required.						
Module coordinator:	Dr. Mirko Himmel, Phone: 42816 448, mir	ko.himmel	(at) uni-ha	amburg.de			
Instructors:	Dr. Mirko Himmel Dr. Maria Riedner						
Language	German						
Intended learning objectives:	Students possess basic insights into molecular infection mechanisms of pathogenic microorganisms. They also have advanced methodological knowledge of infection biology, biochemistry, molecular biology and mass spectrometry. They have in-depth fundamental knowledge and practical skills of molecular infection mechanisms of mainly bacterial pathogens. In the practical course, bacterial pathogens (e.g. <i>Burkholderia thailandensis; Burkholderia plantarii</i> ) are studied in detail in cellular infection experiments. Bacterial proteins relevant to the mechanism of infection are studied by protein biochemistry.						
Contents	Understanding of basic processes						
Course types and forms of instruction:	<ul> <li>L: Molecular Infection Mechanism Microorganisms</li> <li>P: Molecular Mechanisms of Infection</li> </ul>		genic		2 SEM./HRS 6 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Molecular Infection Mechanisms of Pathogenic Microorganisms</li> <li>P: Molecular Mechanisms of Infection</li> </ul>	credits 9	P (hrs) 28 84 112	S(hrs) 33 75 108	EP (hrs) 25 25 50		
Coursework and examinations:	Formal requirements for examinations:         Passing the safety test (handling biological agents; genetic engineering work; safety in biological laboratories; not graded) and regular active participation in the internship are prerequisites for the partial exam on the internship.         examinations:         Written examination on the contents of the lecture (graded, 50%) and one of the practical course (graded, 50%).						
Duration	one semester						
Module frequency:	annual						
Literature:	<ul> <li>Suerbaum: Medizinische Mikrobiologie [eBook über Staatsbibliothek verfügbar</li> <li>Brock: Allgemeine Mikrobiologie, 15. Au Staatsbibliothek verfügbar]</li> <li>Current technical literature will be nam</li> </ul>	] flage, 2020	, Pearson	Verlag [eB	ook über		

Title:	Molecular Neurobiology						
Module number:	MBIO-W-15						
Semester:	Winter	Winter					
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	none						
Module coordinator:	Dr. Anne Willing, Phone 7410 55668, anne.	willing (at)	zmnh.un	i-hambur	g.de		
Instructors:	Instructors:s of the ZMNH						
Language	English						
Intended learning objectives:	Students have a basic understanding of molecular and cellular mechanisms that govern the functioning of the nervous system. They have knowledge of the macroscopic and cellular anatomy of the brain, signal transmission, signal transmission, neuronal plasticity and degeneration, as well as experimental skills to answer neurobiological questions.						
Contents	It provides an overview of classical and current issues in molecular and cellular neurobiology: Introduction to cell biology and development of the nervous system and signal transmission between nerve cells. Methods for answering neurobiological questions (histological, cell biological, molecular biology, biochemical and electrophysiological techniques).				ous system and piological		
Course types and forms of instruction:	<ul> <li>S: Molecular Neurobiology</li> <li>P: Molecular Neurobiology</li> </ul>				2 SEM./HRS 4 SEM./HRS		
Workload (module components and total):	<ul> <li>S: Molecular Neurobiology</li> <li>P: Molecular Neurobiology</li> </ul>	credits	P (hrs) 28 56 84	<i>S(hrs)</i> 86 110 196	<i>EP (hrs)</i> 30 50 80		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Presentation (graded, 20%) and oral exam						
Duration Module frequency:	one semester annual						
	Neuroscience-Exploring the Brain – M. Bear, B.W. Connors, M. Paradiso						
Literature:	Neuroscience-Exploring the Brain – M. Bea Neuroscience – D. Purves	ir, B.W. Cor	nors, M. I	aradiso			

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Neurobiological Immunology				
Module number:	MBIO-W-37				
Semester:	Winter				
Applicability, type of module, and curricular area	Elective module M.Sc. Biology				
Prerequisites for participation:	Knowledge of the basics of cell biology is re	equired.			
Module coordinator:	Dr. Clemens Wülfing, Phone 42838 8179, Cl	emens (at	) ini-resea	rch.org	
Instructors:	Dr. Hauke Günther Dr. Clemens Wülfing				
Language	German				
Intended learning objectives:	The students explain the basic functions of the nervous system and the immune system and their communication with each other. They have become acquainted with the research field of psychoneuroimmunology and have special knowledge to illustrate the anatomy and physiology of the lymph node as well as its immunological functions. In the practical course they have learned techniques from the field of immunohistochemistry and protein biochemistry intensively. As a result, students are qualified to independently plan, implement, evaluate and present experimental approaches. In the seminar, the students independently processed, critically scrutinized and presented current publications in the fields of immunology and neuroscience.				
Contents	Immunology, Neurobiology, Neuroanatomy, Histology, Cell Biology, Psychoneuroimmunology, Lymph Node Anatomy, Conduit Systems, Stromal Cells of Lymphatic Organs, Dendritic Cells and Macrophages, Neurophysiology of the Autonomic Nervous System. Fixation methods, immunohistochemical procedures such as Immunofluorescence staining / microscopy and handling of analysis software, protein biochemistry (polymerase chain reaction, protein purification and Western Blot)				f the Autonomic uch as tware, protein
Course types and forms of instruction:	<ul> <li>L: Basics in Neuroscience and Imm</li> <li>S: Current Topics in Anatomy and F</li> <li>P: Working methods</li> </ul>	unology			1 SEM./HRS 1 SEM./HRS 4 SEM./HRS
Workload (module components and total):	<ul> <li>L: Basics in Neuroscience and Immunology</li> <li>S: Current Topics in Anatomy and</li> </ul>	credits	P (hrs) 14	S(hrs) 24	EP (hrs)
	Physiology of Lymph Nodes		14	24	7
	P: Working methods		84	56	40
	Total Workload	9	112	104	54
Coursework and examinations:	Formal requirements for examinations: none examinations: Oral examination (graded, 33%), completion of the practical course (graded, 33%), presentation (graded, 34%)				
Duration	one semester				
Module frequency:	annual				
Literature:	Netter's Atlas of Neuroscience – D. L. Felter Junqueira's Basic Histology Text & Atlas – A				



Janeway's Immunobiology – Kenneth Murphy
Neurowissenschaften – Eine Einführung – E.R. Kandel, J. Schwartz, T. Jessel
Cell Communication in Nervous and Immune System - E. Gundelfinger
Nerve-Driven Immunity - Neurotransmitters and Neuropeptides in the Immune System – M. Levite

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Ecology of Arthropods						
Module number:	MBIO-W-68						
Semester:	Summer						
Applicability, type of module, and curricular area	<ul> <li>Elective module M.Sc. Biology</li> <li>- For all M.Ed. teaching degree biol</li> </ul>						
Prerequisites for participation:	none	none					
Module coordinator:	Dr. Oliver Hallas, Phone: 42838 3928, oliver	r.hallas (at	) uni-ham	burg.de			
Instructors:	Dr. Oliver Hallas Dr. Hilke Schröder						
Language	German						
Intended learning objectives:	Students will be able to work independently on a field biology topic with the associated practical and theoretical work. I.e. collection, processing and evaluation of field biological data as well as presentation of the results in the form of a short presentation and a scientific protocol. The students gain in-depth knowledge of trapping methods, preparation, identification and biology of selected arthropod groups as well as in dealing with special literature.						
Contents	surveys in different habitats as well as cha based on different arthropod groups (e.g. analysis of succession on carcasses; invest	The practical course includes project work in small groups, for example: Population surveys in different habitats as well as characterization and comparison of habitats based on different arthropod groups (e.g. spiders, grasshoppers, wild bees and wasps); analysis of succession on carcasses; investigation of coexistence or competition in red forest ant states as well as analysis of the macroinvertebrate fauna of a stream including					
Course types and forms of instruction:	P+S: Ecology of Arthropods				6 SEM./HRS		
Workload (module components and total):	P+S: Ecology of Arthropods Total Workload	credits 9	P (hrs) 130 <i>130</i>	S(hrs) 100 <i>100</i>	EP (hrs) 40 40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the practical course examinations: Protocol (graded, 75%), presentation (graded			1			
Duration	one semester						
Module frequency:	annual						
Literature:	Dettner: Lehrbuch der Entomologie. Townsend & Harper & Begon: Ökologie.						

Title:	Ecology and Biodiversity of Africa	Ecology and Biodiversity of Africa					
Module number:	MBIO-SP-5						
Semester:	Summer						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	none						
Module coordinator:	Dr. Ute Schmiedel, Phone: 42816 548, Ute.	Schmiedel	(at) uni-ha	amburg.de			
Instructors:	Dr. Manfred Finckh Felicitas Gunter Dr. Ute Schmiedel						
Language	German						
Intended learning objectives:	Students have knowledge of ecological relationships, groups of organisms, patterns of biodiversity and current environmental problems of the African biome. They have acquired practical skills for recording and measuring characteristics of the ecosystems (identification of plant species, vegetation surveys, pedological profile descriptions, use of ecological measuring instruments). Digital documentation and use of database systems and GIS are familiar to them.						
Contents	Abiotic and biotic themes of the different biomes of Africa in general (climate, soils, environmental history, evolution, adaptations, biodiversity / groups of organisms, environmental problems). Detailed discussion of the specific excursion area.						
Course types and forms of instruction:	<ul> <li>L: Ecology and Biodiversity of Afri</li> <li>S: Ecology and Biodiversity of Afri</li> <li>P: Ecology and Biodiversity of Afri</li> </ul>	са		1	SEM./HRS SEM./HRS SEM./HRS		
Workload (module components and total):	<ul> <li>L: Ecology and Biodiversity of Africa</li> <li>S: Ecology and Biodiversity of Africa</li> <li>P: Ecology and Biodiversity of Africa</li> <li>Total Workload</li> </ul>	credits	P (hrs) 14 14 84 112	S(hrs) 31 11 76 118	EP (hrs) 20 20 40		
Coursework and examinations:	Formal requirements for examinations:         Active participation at the practical course and seminar         examinations:         Completion of the practical course (graded, 25%) and presentation (graded, 75%)						
Duration	one semester						
Module frequency: Literature:	annual Walter, H., Breckle, SW. (2004) [Hrsg.]: Ö der Tropischen und Subtropischen Zonen. Verlag, München. Walter, H., Breckle, SW. (1991): Ökologie Gemäßigten und Arktischen Zonen außer Stuttgart. Special literature will be announced in the Depending on the excursion destination (	— 3. Aufl., X der Erde — E halb Euro-N e seminar	XII + 764 S and 4: Sp Iordasiens	5., Spektrun ezielle Ökol	n Akademischer logie der		

Title:	Past and ongoing carbon dynamics in	ecosy	stems of	the coa	stal zone		
Symbol:	MBIO-W-56						
Semester:	Wintersemester						
Module type:	compulsory elective module						
Formal requirements for participation:	Obligatory: none Recommended: basic knowledge on (i) the role of ecosystems in the carbon cycle and (ii) coastal ecology						
Executive professor:	Prof. Dr. Kai Jensen, Tel.: 42816 576, kai.jenser	n (at) ur	ni-hamburg	g.de			
Lecturer:	Kai Jensen Lars Kutzbach Sebastian Lindhorst Peter Mueller Gerhard Schmiedl						
Language:	English						
Educational concept:	Students have pronounced knowledge on the for past and ongoing carbon cycling. They are coastal ecosystems as "natural climate soluti	able to	-				
Content:	Carbon cycling in ecosystems: stocks and flux Wadden Sea; Embanked marshes in the Wad level rise in the Wadden Sea region; Manager sequestration in the coastal zone. Methods to fluxes. Methods to evaluate sources and ages	den sea nent sc o evalua	region; Pa enarios fo ate carbon	ast and cu r optimizii stocks an	rrent sea- ng carbon		
Courses:	S Past and ongoing carbon dynamics coastal zone	in ecos	systems of	the	2 SEM/hrs		
Workload:	S Biostatistics and mathematical principles Total workload	СР	P (in h) 28	5 (in h) 31	PV (in h) 31		
		3	28	31	31		
Grading framework (possibly	Formal requirements for examinations: none						
including examinations):	Examinations:						
including examinations).	Presentation (graded, 100%)						
Duration:	One semester						
Frequency of occurence:	Annual						
Literature:	McLeod, E., Chmura, G.L., Bouillon, S., Salm, R blueprint for blue carbon: toward an in vegetated coastal habitats in sequester Environment, 9, 552–560. Mueller, P., Granse, D., Nolte, S., Do, H.T., Wei Top-down control of carbon sequestrat structure and function in salt marsh so 1450.	nproved ing CO2 ngartno ion: gra ils. Ecolo	l understan 2. Frontiers er, M., Hot nzing affect ogical App	nding of tl s in Ecolog h, S. et al. ts microbi lications, 2	ne role of y and the (2017) al 27, 1435–		
	Mueller, P., Granse, D., Nolte, S., Weingartner Unrecognized controls on microbial fur						



the role of mineral enzyme stabilization and allochthonous substrate supply. Ecology and Evolution, 10, 998–1011.
Ren, L.; Jensen, L.; Porada, P.; Mueller, P. (2022) Biota-mediated carbon cycling - A synthesis of biotic-interaction controls on blue carbon. Ecology Letters, 25, 521-540.
<ul> <li>Rogers, K., Kelleway, J.J., Saintilan, N., Megonigal, J.P., Adams, J.B., Holmquist, J.R. et al. (2019) Wetland carbon storage controlled by millennial-scale variation in relative sea-level rise. Nature, 567, 91–95.</li> <li>Schlesinger, W.H. &amp; Bernhardt, E. (2013) Biogeochemistry: an analysis of global change, 3rd edition. Durham, NC: Elsevier.</li> </ul>
Additional literature might be given during the course.

Title:	Plant Biotechnology					
Module number:	MBIO-W-18					
Semester:	Summer					
Applicability, type of module, and curricular area	Elective module M.Sc. Biology					
Prerequisites for participation:	Solid knowledge of molecular biology and physiology	genetics,	, basic kno	owledge o	of plant	
Module coordinator:	Dr. Tobias Brügmann, Phone: 04102 - 696	-170, tobia	as.bruegn	nann (at) t	thuenen.de	
Instructors:	Dr. Tobias Brügmann					
Language	German					
Intended learning objectives:	Students have an overview of the development of plant biotechnology from the first cultivated plants to modern high-performance varieties. They know the classical breeding techniques and modern breeding technologies as well as their molecular analysis methods. Students understand the potentials and risks of modern biotechnology as well as regulatory aspects. They are able to discuss controversial, societal views on plant biotechnology.					
Contents	History and techniques of plant breeding (including selection, cross and mutation breeding), plant tissue culture, methods for genetic transformation, genome editing (including CRISPR/Cas, TALEN, ZFNs), molecular analysis of transformed and genome- edited plant lines, modern applications of molecular breeding, legal regulations and ethics of biotechnology, science communication and societal opinion formation.					
Course types and forms of instruction:	S: Plant Biotechnology				2 SEM./HRS	
Workload (module components and total):	• S: Plant Biotechnology Total Workload	credits 3	P (hrs) 28 28	S(hrs) 56 56	EP (hrs) 16 16	
Coursework and examinations:	Formal requirements for examinations:       Active participation at the seminar       examinations:       Written examination (graded, 100%)					
Duration	one semester					
Module frequency:	annual					
Literature:	Kempken (2020) Gentechnik bei Pflanzen Cathomen & Puchta (2018) CRISPR/Cas9 - Gentechnik. Springer Verlag. Weitze et al. (2021) Kann Wissenschaft w	– Einschne	eidende R	evolution	in der	
	zwischen Kritik und Kabarett. Springer Ve		Sensenall	.5601111101	παιση	

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UΗ

Title:	Psycho-Neuro-Endocrino-Immunology						
Module number:	MBIO-W-17						
Semester:	Summer						
Applicability, type of	• Elective module M.Sc. Biology						
module, and curricular area	<ul> <li>(as well as also elective in the De Sciences).</li> </ul>	• (as well as also elective in the Department of Psychology, Exercise and Health Sciences).					
Prerequisites for participation:		Previous participation in lecture and seminar of module W-37 Neurobiological Immunology (winter semester) is recommended.					
Module coordinator:	Dr. Clemens Wülfing, Phone: 42838 8179	, clemens.v	wuelfing (	at) uni-ha	amburg.de		
Instructors:	Prof. Dr. Esther Diekhof	Prof. Dr. Esther Diekhof					
	Dr. Clemens Wülfing						
Language	German						
Intended learning objectives:	Students have basic knowledge in the field of psychoneuroimmunology, and have understood the basis of bi-directional communication between the nervous and immune systems as a prerequisite. The students have an overview of the mutual influence of mental health/disease and the immune system as well as the possible influence of psychotherapy on immunological processes. They will be able to name the most important influencing factors and explain the associated relationships. Students should be able to combine the diverse interactions between the nervous and immune systems and apply them to possible new research approaches. They should therefore be able to understand and independently summarize and interpret the literature and present it to an audience by working through current publications in the field.						
Contents	Brief overview of the nervous and immune systems, psychoneuroimmunology and psychoendocrine immunology / Functionality of the brain and endocrine processes / Gut-Brain Axis / Influence of lifestyles in exercise and diet on immune functions / Behavioral patterns as well as social environment and their importance for immunological processes / Mental health and psychiatric diseases and their influence on inflammatory processes / Psychoneuroimmunology and pathological stress / Aging and the immune system / Sleep and importance for immunological processes and memory / Influence of the immune system on development of chronic pain, Psychoneuroimmunology of psychotherapy / Conditioning of the immune system / Immunological influence on the pathophysiology of oncological processes, viral diseases (HIV) and autoimmune diseases.						
Course types and	L: Psycho-Neuro-Endocrino-Imm	0,			1 SEM./HRS		
forms of instruction:	S: Current Developments in Psyc	honeuroir	nmunolog	gy	1 SEM./HRS		
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)		
components and total):	<ul> <li>L: Psycho-Neuro-Endocrino- Immunology</li> <li>S: Current Developments in</li> </ul>		14	20	10		
	Psychoneuroimmunology		14	20	12		
	Total Workload	3	28	40	22		
Coursework and examinations:	Formal requirements for examinations: Active participation at the seminar examinations: Oral examination (graded, 50%) and pres	sentation (	graded, 50	)%)			



Module frequency:	annual
Literature:	<ul> <li>Psychoneuroimmunology – an interdisciplinary introduction – M. Schedlowski, U. Tewes</li> <li>Psychoneuroimmunology – Q. Yan</li> <li>The Oxford Handbook of Psychoneuroimmunology – S. Segerstrom</li> <li>Psychoneuroimmunologie und Psychotherapie – C. Schubert</li> <li>Cell Communication in Nervous and Immune System - E. Gundelfinger</li> <li>Nerve-Driven Immunity - Neurotransmitters and Neuropeptides in the Immune System – M. Levite</li> </ul>

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Title:	Redox Signaling and Antioxidants					
Module number:	MAMB-04f					
Semester:	Summer					
Applicability, type of module, and curricular area	Elective module M.Sc. Biology					
Prerequisites for participation:	Basic knowledge of biochemistry / molecu	ılar biology	in theory	and prac	tice is desirable.	
Module coordinator:	PD Dr Sabine Lüthje, Phone 42816 340, sab	oine.luethje	e (at) uni-h	namburg.	de	
Instructors:	PD Dr Sabine Lüthje					
Language	German and English					
Intended learning objectives:	Students have knowledge of plant molecular biology and biochemistry, with particular emphasis on electron transport processes (redox systems) and antioxidant systems, as well as their role in the oxidative stress organism, including functional characterization of the genes and proteins involved. They have extended methodological knowledge of systems biology. Students can transfer the learned knowledge to other systems and are able to develop an experimental strategy to investigate a problem.					
Contents	Knowledge of the most important protein	Theoretical basics of redox processes and their significance for animal and plant life. Knowledge of the most important protein families with relevance to oxidative stress. Application of systems biology and biochemical methods to the structure and function				
Course types and forms of instruction:	<ul> <li>S: Redox Systems and Antioxidan</li> <li>P: Redox Systems and Antioxidan</li> </ul>				1 SEM./HRS 4,5 SEM./HRS	
Workload (module components and total):	<ul> <li>S: Redox Systems and Antioxidants</li> <li>P: Redox Systems and Antioxidants</li> </ul>	credits	P (hrs) 12 68	<i>S(hrs)</i> 30 50	EP (hrs) 20	
	Total Workload	6	80	80	20	
Coursework and examinations:	Formal requirements for examinations: Active participation at the course examinations: Protocol (pass/fail) and oral examination (graded, 100%)					
Duration	one semester					
Module frequency:	annual					
Literature:	Will be announced at the beginning of the	module				

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Title:	Sensory Ecology					
Module number:	MBIO-W-45					
Semester:	Summer					
Applicability, type of module, and curricular area	Elective module M.Sc. Biology	Elective module M.Sc. Biology				
Prerequisites for participation:	Fundamentals in the theory of evolution a	ind behavi	oural biolo	ogy		
Module coordinator:	Dr. Cynthia Tedore, Phone: 42838 3673, cy	nthia.tedo	re (at) uni-	hamburg.	de	
Instructors:	Dr. Cynthia Tedore					
Language	English					
Intended learning objectives:	Students should understand the basic physics underlying sensory stimuli and the physiology of sensory reception and neural encoding in the major animal modalities (vision, audition, chemoreception, mechanoreception, magnetoreception, electrosense). They should be able to predict how habitat preference, sensory systems, and signals and camouflage may evolve in response to one another. They should be knowledgeable about common experimental techniques in sensory ecology, and be able to discuss and critique experimental designs in published works.					
Contents	Students will attain the above learning ob lectures, collaborative problem sets, discu exercises in which the students use them perceptual phenomena.	issions of p	oublished l	iterature,	and practical re sensory and	
Course types and forms of instruction:	<ul><li>L: Sensory Ecology</li><li>E: Problem Solving in Sensory Eco</li></ul>	logy			1 SEM./HRS 3 SEM./HRS	
Workload (module		credits	P (hrs)	S(hrs)	EP (hrs)	
components and	L: Sensory Ecology		14	80	40	
total):	E: Problem Solving in Sensory     Ecology		42	74	20	
	Total Workload	9	56	154	60	
Coursework and examinations:	Formal requirements for examinations:Active participation in discussions and exercisesexaminations:Written examinations (40%): Multiple choice quizzes and short answer questions on assigned readingsExercise completion (60%): Peer evaluations of preparation and participation in group exercises (15%); presentations and class discussions (30%); final essay (15%)					
Duration	one semester			2.		
Module frequency:	annual					
Literature:	Stevens, M. (2013) Sensory Ecology, Behavi	iour, & Evo	lution. Ox	ford Unive	ersity Press.	
	Other primary literature TBA.					

FAKULTÄT

Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

UΗ

Title:	Methods in Vegetation Science						
Module number:	MBIO-W-54						
Semester:	Summer semester (lecture and practical course) and winter semester (exercise and seminar)						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	Knowledge of the local flora is an advantage						
Module coordinator:	Dr. Ute Schmiedel, Tel.: 42816 548, Ute.Schmiedel (at) uni-hamburg.de Manfred Finckh, Tel: 42816 549, Manfred.Finckh (at) uni-hamburg.de						
Instructors:	Manfred Finckh Ute Schmiedel						
Language	German (English on request)						
Intended learning objectives:	Students have theoretical foundations and practical skills in the field of vegetation science. The students have an overview of the most important vegetation science concepts. They can carry out vegetation surveys independently, prepare the data for analysis and carry out basic vegetation analysis steps independently and have acquired an increased routine in the use of vegetation science and statistical evaluation programs						
Contents	Introduce different vegetation survey and analysis methods using various analysis tools for classification and ordination (in Juice, PAST, and R). Conducting vegetation surveys in the field, addressing plant species. Discussion of current examples of scientific and applied use of vegetation science methods.						
Course types and forms of instruction:	<ul> <li>L: Introduction to Methods in Vegetation Science</li> <li>P: Practical course in Vegetation Science</li> <li>S: Examples of the Use of Vegetation Science Methods</li> </ul>				1 SEM./HRS 4 SEM./HRS 1 SEM./HRS 4 SEM./HRS		
Workload (module components and total):	<ul> <li>L: Introduction to Methods in Vegetation Science</li> <li>P: Practical course in Vegetation Science</li> <li>S: Examples of the Use of</li> </ul>	credits	P (hrs) 14 56	<i>S(hrs)</i> 50 60	EP (hrs) 20		
	<ul><li>Vegetation Science Methods</li><li>E: Evaluation of Vegetation Data</li></ul>		14 56	10 60	20		
	Total Workload	12	140	180	40		
Coursework and examinations:	Formal requirements for examinations: Active participation at the seminar, practical course, exercises examinations: Presentation (graded, 50%), Term paper (graded, 50%)						
Duration	two semester						
Module frequency:	annual Leyer I, Wesche K. Multivariate Statistik in der Ökologie: Eine Einführung: Springer; 2007.						

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Cytology						
Module number:	MBIO-W-36						
Semester:	Summer						
Applicability, type of module, and curricular area	Elective module M.Sc. Biology						
Prerequisites for participation:	Basic molecular biology skills are required.						
Module coordinator:	Prof. Dr. Tim Gilberger, Phone 42838 240, gilberger(at) bni-hamburg (dot) de						
Instructors:	Prof. Dr. Tim Gilberger Dr. Stephan Lorenzen Dr. Kathrin Schuldt Dr. Tobias Spielmann						
Language	German and English						
Intended learning objectives:	Students are familiar with the advanced fundamentals of cell biology with a focus on the structural units of the eukaryotic cell and their function in cellular processes.						
Contents	Cellular structures and processes of the eukaryotic cell. Presentation and discussion of recent publications in the field of cell biology.						
Course types and forms of instruction:	L: Cytology     S: Cytology				2 SEM./HRS 2 SEM./HRS		
Workload (module components and total):	L: Cytology     S: Cytology <i>Total Workload</i>	credits 6	P (hrs) 28 28 56	S(hrs) 42 42 84	<i>EP (hrs)</i> 40 40		
Coursework and examinations:	Formal requirements for examinations:         Active participation at the seminar         examinations:         Presentation (graded, 50%), Oral examination (graded, 50%)						
Duration	one semester						
Module frequency:	annual						
Literature:	Will be announced at the beginning of the	module					

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Title:	Zoonoses and One Health (MBB)						
Module number:	MBIO-W-46						
Semester	Winter						
Applicability, type of module and curricular area	Elective Module M.Sc. Biology						
Prerequisites for participation:	Basic knowledge of zoology, infection biology and ecology						
Module coordinator:	Prof. Dr. César Muñoz-Fontela (BNITM), Phone: 285380 541 ,munoz-fontela (at) bnitm.de Dr. Estefania Rodriguez (BNITM) estefania.rodriguez-burgos (at) leibniz-hpi.de						
Instructors:	Dr. César Muñoz-Fontela Dr. Estefania Rodriguez						
Language:	English						
Intended learning objectives:	The students will learn the ecological, immunological and epidemiological aspects of pathogen spillover from animal species into humans. The focus will be on RNA viruses (influenza, filoviruses, arenaviruses etc.) although other pathogen examples (malaria, psittacosis, anthrax, prions etc) will be discussed. In addition, students will learn about infection control measures, in particular those applying the ,one-health approach'						
Contents:	<ol> <li>Epidemiology of zoonosis: Mechanisms of spillover and risk factors</li> <li>Pathogenesis and virulence of zoonotic infections in humans I</li> <li>Pathogenesis and virulence of zoonotic infections in humans II</li> <li>Pathogenesis and virulence of zoonotic infections in humans III</li> <li>Pathogenesis and virulence of zoonotic infections in humans III</li> <li>Senotransplantation and zoonosis</li> <li>Economic implications of zoonotic diseases</li> <li>Zoonosis control: The One Health approach</li> </ol>						
Course types and forms of instruction	L: Zoonoses and One Health 2 SEM./H						
Workload (module components and total):	L: Zoonoses and One     Health     Total Workload	credits 3	P (hrs) 28 28	S(hrs) 48 48	EP (hrs) 14 14		
Coursework and examinations:	Formal requirements for examinations:       None       Examinations:       Written examination (graded, 100%)						
Duration	One semester						