

Subdivided Module Catalogue for the Subject

Biology

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

> Examination regulations version: 2010 Responsible: Faculty of Biology



Course of Studies - Contents and Objectives

The study program requires the intensive theoretical and practical training in scientific topics in Biology and Life Sciences. The graduate is able to use appropriate methods to answer scientific questions and to conduct research projects.



Abbreviations used

Course types: $\mathbf{E} = \text{field trip}$, $\mathbf{K} = \text{colloquium}$, $\mathbf{O} = \text{conversatorium}$, $\mathbf{P} = \text{placement/lab course}$, $\mathbf{R} = \text{project}$, $\mathbf{S} = \text{seminar}$, $\mathbf{T} = \text{tutorial}$, $\ddot{\mathbf{U}} = \text{exercise}$, $\mathbf{V} = \text{lecture}$

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s)

Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

In accordance with

the general regulations governing the degree subject described in this module catalogue:

ASP02009

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

22-Jul-2010 (2010-37)

12-Jan-2011 (2011-5)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.



The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page			
Thesis (30 ECTS credits)							
07-MT-102-m01	Final Examination in Biology	30	NUM	88			
Compulsory Electives (90 ECTS credits)							
Compulsory Electives 1 (75	ECTS credits)						
Focus 1							
Neurosciences (30 ECTS	credits)						
07-MS1-102-m01	Neurobiology, Behavior and Animal Ecology (Lecture)	10	NUM	24			
07-MS1N-102-m01	Molecular and Clinical Neurobiology (Lecture and Seminar)	10	NUM	26			
07-MS1NF1-102-m01	Neurobiology (Practical Course and Seminar 1)	10	NUM	27			
07-MS1NF2-102-m01	Neurobiology (Practical Course and Seminar 2)	15	B/NB	28			
	pical Biology (30 ECTS credits)						
07-MS1-102-m01	Neurobiology, Behavior and Animal Ecology (Lecture)	10	NUM	24			
07-MS1TÖ-102-m01	Animal Ecology and Tropical Biology (Lecture and Seminar)	10	NUM	29			
07-MS1TÖF1-102-m01	Animal Ecology F1 (Practical Course and Seminar 1)	10	NUM	30			
	Animal Ecology and Tropical Biology F2 (Practical Course and			1)			
07-MS1TÖF2-102-m01	Seminar 2)	15	B/NB	32			
Behavioral Physiology a	and Sociobiology (30 ECTS credits)		<u>L</u>				
07-MS1-102-m01	Neurobiology, Behavior and Animal Ecology (Lecture)	10	NUM	24			
07-MS1K-102-m01	Communication Biology (Lecture)	10	NUM	25			
07-MS1VF1-102-m01	Behavioral Biology (Practical Course and Seminar 1)	10	NUM	33			
07-MS1VF2-102-m01	Behavioral Biology (Practical Course and Seminar 2)	15	B/NB	+			
Focus 2	periavioral biology (Fractical course and Seminar 2)	15	D/ND	34			
	elopmental Biology (30 ECTS credits)			_			
		40	NILIM	1 25			
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35			
07-MS2ZE1-102-m01	Cell- and Developmental Biology Master 1 (Lecture and Semi-		NUM	58			
	nar 1)			 			
07-MS2ZE2-102-m01	Cell- and Developmental Biology Master 2 (Lecture and Semi-		NUM	59			
	nar 2)			-			
07-MS2ZEF1-102-m01	Cell- and Developmental Biology Practical Course and Seminar		NUM	60			
	Cell- and Developmental Biology Practical Course and Seminar			 			
07-MS2ZEF2-102-m01	Cell- and Developmental Biology Plactical Course and Seminal	15	B/NB	61			
Microbiology (30 ECTS o	²						
		40	NILIM	1 25			
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35			
07-MS2M-102-m01	Microbiology (Lecture and Seminar)	10	NUM	50			
07-MS2MF1-102-m01	Microbiology (Practical Course and Seminar 1)	10	NUM	51			
07-MS2MF2-102-m01	Microbiology (Practical Course and Seminar 2)	15	B/NB	52			
	Biotechnology (30 ECTS credits)		· · · · · · · · · · · · · · · · · · ·				
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35			
07-MS2BT-102-m01	Biophysics and Molecular Biotechnology (Lecture and Semi- nar)	10	NUM	40			
07-MS2BTF1-102-m01	Biophysics and Molecular Biotechnology (Practical Course and Seminar 1)	10	NUM	41			
Master's with 1 major Biology (2010)	JMU Würzburg • generated 26-Aug-2024 • exa reg. data record Master (120 ECTS) Biologie - 20		pag	e 4 / 99			



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07-MS2BTF2-102-m01	o7-MS2BTF2-102-m01 Biophysics and Molecular Biotechnology (Practical Course and Seminar 2)			42				
Bioinformatics (30 ECTS credits)								
07-MS1-102-m01	Neurobiology, Behavior and Animal Ecology (Lecture)	10	NUM	24				
07-MS1N-102-m01	Molecular and Clinical Neurobiology (Lecture and Seminar)	10	NUM	26				
07-MS1TÖ-102-m01	Animal Ecology and Tropical Biology (Lecture and Seminar)	10	NUM	29				
07-MS1K-102-m01	Communication Biology (Lecture)	10	NUM	25				
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35				
07-MS2ZE1-102-m01	Cell- and Developmental Biology Master 1 (Lecture and Seminar 1)	10	NUM	58				
07-MS2ZE2-102-m01	Cell- and Developmental Biology Master 2 (Lecture and Seminar 2)	10	NUM	59				
07-MS2M-102-m01	Microbiology (Lecture and Seminar)	10	NUM	50				
07-MS2BI-102-m01	Bioinformatics (Lecture and Seminar)	10	NUM	37				
07-MS2lM1-102-m01	Immunology 1 (Lecture and Seminar)	10	NUM	46				
07-MS2IM2-102-m01	Immunology 2 (Lecture and Seminar)	10	NUM	47				
07-MS2V1-102-m01	Virology 1 (Lecture and Seminar)	10	NUM	54				
07-MS2V2-102-m01	Virology 2 (Lecture and Seminar)	10	NUM	55				
07-MS2HG-102-m01	Human Genetics (Lecture and Seminar)	10	NUM	43				
07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture)	10	NUM	62				
07-MS3PA-102-m01	Developmental Physiology and Adaption of Plants (Lecture and Seminar)	10	NUM	72				
07-MS3BB-102-m01	Biophysics and Biochemistry	10	NUM	65				
07-MS3BA-102-m01	Response towards Biotic and Abiotic Factors	10	NUM	64				
07-MS3S-102-m01	System Biology (Lecture and Seminar)	10	NUM	78				
07-MS2BIF1-102-m01	Bioinformatics (Practical Course and Seminar 1)		NUM	38				
07-MS2BIF2-102-m01	Bioinformatics (Practical Course and Seminar 2)		B/NB	39				
Immunology (30 ECTS c	redits)							
07-MS2lM1-102-m01	Immunology 1 (Lecture and Seminar)	10	NUM	46				
07-MS2IM2-102-m01	Immunology 2 (Lecture and Seminar)	10	NUM	47				
07-MS2IMF1-102-m01	Immunology (Practical Course and Seminar 1)	10	NUM	48				
07-MS2IMF2-102-m01	Immunology (Practical Course and Seminar 2)	15	B/NB	49				
Virology (30 ECTS credit	is)							
07-MS2V1-102-m01	Virology 1 (Lecture and Seminar)	10	NUM	54				
07-MS2V2-102-m01	Virology 2 (Lecture and Seminar)	10	NUM	55				
07-MS2VF1-102-m01	Virology (Practical Course and Seminar 1)	10	NUM	56				
07-MS2VF2-102-m01	Virology (Practical Course and Seminar 2)	15	B/NB	57				
Human Genetics (30 ECTS credits)								
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35				
07-MS2ZE1-102-m01	Cell- and Developmental Biology Master 1 (Lecture and Seminar 1)	10	NUM	58				
07-MS2ZE2-102-m01	Cell- and Developmental Biology Master 2 (Lecture and Semi-		NUM	59				
07-MS2M-102-m01	Microbiology (Lecture and Seminar)	10	NUM	50				
07-MS2lM1-102-m01	Immunology 1 (Lecture and Seminar)	10	NUM	46				
07-MS2lM2-102-m01	Immunology 2 (Lecture and Seminar)	10	NUM	47				
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07-MS2V1-102-m01				
.,	Virology 1 (Lecture and Seminar)	10	NUM	54
07-MS2V2-102-m01			NUM	55
07-MS2HG-102-m01	Human Genetics (Lecture and Seminar)	10	NUM	43
07-MS2HGF1-102-m01	Human Genetics (Practical Course and Seminar 1)		NUM	44
07-MS2HGF2-102-m01	Human Genetics (Practical Course and Seminar 2)	15	B/NB	45
Physiological Chemistry	(30 ECTS credits)			'
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35
07-MS2ZE1-102-m01	Cell- and Developmental Biology Master 1 (Lecture and Seminar 1)	10	NUM	58
07-MS2ZE2-102-m01	Cell- and Developmental Biology Master 2 (Lecture and Seminar 2)	10	NUM	59
07-MS2ZEF1-102-m01	Cell- and Developmental Biology Practical Course and Seminar	10	NUM	60
07-MS2PHF2-102-m01	Physiological Chemistry (Practical Course and Seminar 2)	15	B/NB	53
07-MSL2-102-m01	Laboratory practical course 2	10	B/NB	86
ocus 3			L	
	elopmental Biology of Plants (30 ECTS credits)			
07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture)	10	NUM	6
	Developmental Physiology and Adaption of Plants (Lecture and			
07-MS3PA-102-m01	Seminar)	10	NUM	7
07-MS3MF1-102-m01	Molecular Biology of Plants (Practical Course and Seminar 1)	10	NUM	7
o7-MS3ZE-102-mo1 Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1)		15	B/NB	8
Biochemistry and Struct	tural Biology (30 ECTS credits)			
07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture)	10	NUM	6
07-MS3BB-102-m01	Biophysics and Biochemistry	10	NUM	6
<u> </u>	Biochemistry and Structural Biology (Practical Course and Se-			
07-MS3BSF1-102-m01	minar 1)	10	NUM	6
	Biochemistry and Structural Biology (Practical Course and Se-		D /ND	
07-MS3BSF2-102-m01	minar 2)	15	B/NB	6
	minar 2)	15	B/NB	6
Biophysics (30 ECTS cre	dits)			
Biophysics (30 ECTS cre	dits) Methodologies of Quantitative Biology (Lecture)	10	NUM	6
Biophysics (30 ECTS cre	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants			6
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course	10	NUM NUM	6 6
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1)	10 10 15	NUM NUM B/NB	6 6
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01 Pharmaceutical Biology	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits)	10 10 15	NUM NUM B/NB NUM	6 8
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01 Pharmaceutical Biology 07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits) Methodologies of Quantitative Biology (Lecture)	10 10 15 10	NUM NUM B/NB NUM	6 6
Biophysics (30 ECTS cree 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01 Pharmaceutical Biology 07-MS3-102-m01 07-MS3BA-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits) Methodologies of Quantitative Biology (Lecture) Response towards Biotic and Abiotic Factors	10 10 15 10	NUM NUM B/NB NUM NUM	8 6
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01 Pharmaceutical Biology 07-MS3-102-m01 07-MS3BA-102-m01 07-MS3PBF1-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits) Methodologies of Quantitative Biology (Lecture) Response towards Biotic and Abiotic Factors Pharmaceutical Biology (Practical Course and Seminar 1)	10 10 15 10 10 10	NUM NUM B/NB NUM NUM NUM NUM	6 6 6 7
Biophysics (30 ECTS cre 07-MS3-102-m01 07-MS3BB-102-m01 07-MS3ZE-102-m01 07-MS3BPF1-102-m01 Pharmaceutical Biology 07-MS3-102-m01 07-MS3BA-102-m01 07-MS3PBF1-102-m01 07-MS3PBF2-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits) Methodologies of Quantitative Biology (Lecture) Response towards Biotic and Abiotic Factors Pharmaceutical Biology (Practical Course and Seminar 1) Pharmaceutical Biology (Practical Course and Seminar 2)	10 10 15 10	NUM NUM B/NB NUM NUM	6 6 6 7
Biophysics (30 ECTS cree o7-MS3-102-m01 o7-MS3BB-102-m01 o7-MS3BF-102-m01 o7-MS3BPF1-102-m01 Pharmaceutical Biology o7-MS3-102-m01 o7-MS3BA-102-m01 o7-MS3PBF1-102-m01 o7-MS3PBF2-102-m01	Methodologies of Quantitative Biology (Lecture) Biophysics and Biochemistry Specific Molecular-, Cell- and Developmental Biology of Plants (Practical Course and Seminar 1) Biophysics of Membraneproteins of Plants (Practical Course and Seminar 1) (30 ECTS credits) Methodologies of Quantitative Biology (Lecture) Response towards Biotic and Abiotic Factors Pharmaceutical Biology (Practical Course and Seminar 1)	10 10 15 10 10 10	NUM NUM B/NB NUM NUM NUM NUM	666666666666666666666666666666666666666



07-MS3PÖF1-102-m01	Specific Ecology and Ecophysiology of Plants (Practical Course and Seminar 1)	10	NUM	76				
o7-MS3PÖF2-102-mo1 Specific Ecology and Ecophysiology of Plants (Practical Course and Seminar 2)		15	B/NB	77				
Microbial and Chemical Ecology (30 ECTS credits)								
07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture)	10	NUM	62				
07-MS3BA-102-m01	Response towards Biotic and Abiotic Factors	10	NUM	64				
07-MS3MCÖ- F1-102-m01	Microbial and Chemical Ecology (Practical Course and Seminar 1)	10	NUM	69				
07-MS3MCÖ- F2-102-m01	Microbial and Chemical Ecology (Practical Course and Seminar 2)	15	B/NB	70				
System Biology (30 ECT	S credits)							
07-MS1-102-m01	Neurobiology, Behavior and Animal Ecology (Lecture)	10	NUM	24				
07-MS1N-102-m01	Molecular and Clinical Neurobiology (Lecture and Seminar)	10	NUM	26				
07-MS1TÖ-102-m01	Animal Ecology and Tropical Biology (Lecture and Seminar)	10	NUM	29				
07-MS1K-102-m01	Communication Biology (Lecture)	10	NUM	25				
07-MS2-102-m01	Molecular Biology (Lecture)	10	NUM	35				
07-MS2ZE1-102-m01	Cell- and Developmental Biology Master 1 (Lecture and Semi- nar 1)	10	NUM	58				
07-MS2ZE2-102-m01	Cell- and Developmental Biology Master 2 (Lecture and Seminar 2)	10	NUM	59				
07-MS2M-102-m01	Microbiology (Lecture and Seminar)	10	NUM	50				
07-MS2BI-102-m01	Bioinformatics (Lecture and Seminar)	10	NUM	37				
07-MS2IM1-102-m01	Immunology 1 (Lecture and Seminar)	10	NUM	46				
07-MS2IM2-102-m01	Immunology 2 (Lecture and Seminar)	10	NUM	47				
07-MS2V1-102-m01	Virology 1 (Lecture and Seminar)	10	NUM	54				
07-MS2V2-102-m01	Virology 2 (Lecture and Seminar)	10	NUM	55				
07-MS2HG-102-m01	Human Genetics (Lecture and Seminar)	10	NUM	43				
07-MS3-102-m01	Methodologies of Quantitative Biology (Lecture)	10	NUM	62				
07-MS3PA-102-m01	Developmental Physiology and Adaption of Plants (Lecture and Seminar)	10	NUM	72				
07-MS3BB-102-m01	Biophysics and Biochemistry	10	NUM	65				
07-MS3BA-102-m01	Response towards Biotic and Abiotic Factors	10	NUM	64				
07-MS3S-102-m01	System Biology (Lecture and Seminar)	10	NUM	78				
07-MS3SYF1-102-m01	System Biology (Practical Course and Seminar 1)	10	NUM	79				
07-MS3SYF2-102-m01	System Biology (Practical Course and Seminar 2)	15	B/NB	80				
Non-focus Lab Course				,				
07-MSL1-102-m01	Laboratory practical course 1	5	B/NB	85				
07-MSL2-102-m01	Laboratory practical course 2	10	B/NB	86				
07-MSL3-102-m01	Laboratory practical course 3	15	B/NB	87				
07-MSA1-102-m01	Practical Course as exchange student 1	5	B/NB	82				
07-MSA2-102-m01	Practical Course as exchange student 2	10	B/NB	83				
07-MSA3-102-m01	Practical Course as exchange student 3	15	B/NB	84				
Compulsory Electives 2 (15	ECTS credits)							
07-MPWD-102-m01	Presentation of Scientific Data	5	B/NB	22				
07-MGLN-102-m01	Good Practice, Biosafety and Nature Conservation	5	NUM	20				



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07-MEWB-102-m01	o7-MEWB-102-m01 Epistemology, Biopsychology			
07-MUDB-102-m01	07-MUDB-102-m01 Entrepreneurial Spirit in Biosciences			90
07-MVMINT1-102-m01	Specific Curricular Activities in Biological Sciences 1	2	B/NB	96
07-MVMINT2-102-m01	Specific Curricular Activities in Biological Sciences 2	3	NUM	97
07-MVMINT3-102-m01	Specific Curricular Activities in Biological Sciences 3	4	B/NB	98
07-MVMINT4-102-m01	Specific Curricular Activities in Biological Sciences 4	5	NUM	99
07-MV1-102-m01	Extracurricular Activities Outside of Natural Sciences 1	2	B/NB	92
07-MV2-102-m01	Extracurricular Activities Outside of Natural Sciences 2	3	NUM	93
07-MV3-102-m01	07-MV3-102-m01 Extracurricular Activities Outside of Natural Sciences 3		B/NB	94
07-MV4-102-m01	Extracurricular Activities Outside of Natural Sciences 4	5	NUM	95
07-MEMB-102-m01	Entrepreneurial Management in Biosciences	10	B/NB	16
07-DR1-102-m01	Scientific Teaching 1	2	B/NB	9
07-DR2-102-m01	Scientific Teaching 2	3	B/NB	10
07-DR3-102-m01	Scientific Teaching 3	4	B/NB	11
07-DR4-102-m01	Scientific Teaching 4	5	B/NB	12
07-FT1-102-m01	07-FT1-102-m01 Supervising Tutorial Master 1		B/NB	13
07-FT2-102-m01	07-FT2-102-m01 Supervising Tutorial Master 2		B/NB	14
07-FT3-102-m01	Supervising Tutorial Master 3	5	B/NB	15



Module title Abbreviation					Abbreviation		
Scienti	ific Tea	ching 1			07-DR1-102-m01		
Module coordinator				Module offered by			
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
2	(not)	successfully completed					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate	Please consult with	course advisory serv	vice.		
Conten	ıts		,				
ganisir	ng cours		contents and organi		udents or pupils. Students or- ree programme coordinator. The		
Intend	ed lear	ning outcomes					
Ability	to inde	pendently organise, plan	and deliver courses.				
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
V (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)		
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
succes	sful co	mpletion as certified by t	he lecturer				
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
	_						
Worklo	ad						
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Biology (2011)							
Master	's degr	ee (1 major) Biology (2010	0)				
Master	Master's degree (1 major) Biology (2014)						



Module title Abbreviation							
Scienti	ific Tea	ching 2			07-DR2-102-m01		
Module coordinator				Module offered by			
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
3	(not)	successfully completed	<u></u>				
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate	Please consult with	course advisory serv	vice.		
Conten	ıts						
Studen	nts orga		e advice on contents		Bachelor's students or pupils. om the degree programme coor-		
Intend	ed lear	ning outcomes					
Ability	to inde	pendently organise, plan	and deliver courses.				
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
V (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)		
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
succes	sful co	mpletion as certified by t	ne lecturer				
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Biology (2011)						
Master	's degr	ee (1 major) Biology (2010	o)				
Master	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Scienti	Scientific Teaching 3				07-DR3-102-m01		
Module	coord	inator		Module offered by			
		mme coordinator Biologi	e (Biology)	Faculty of Biology			
ECTS		od of grading	Only after succ. con				
4	(not)	successfully completed					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate	Please consult with	course advisory serv	vice.		
Conten	ts						
ganisin	g cours		contents and organi		udents or pupils. Students or- ee programme coordinator. The		
Intende	ed lear	ning outcomes					
Ability	to inde	pendently organise, plan	and deliver courses.				
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)		
V (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)		
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-		
succes	sful co	mpletion as certified by t	he lecturer				
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Biology (2011)						
	_	ee (1 major) Biology (2010					
Master	Master's degree (1 major) Biology (2014)						



Module title				Abbreviation			
Scienti	Scientific Teaching 4				07-DR4-102-m01		
Module	e coord	inator		Module offered by			
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology			
ECTS	,	od of grading	Only after succ. com	ipl. of module(s)			
5	(not)	successfully completed	<u></u>				
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate	Please consult with	course advisory serv	vice.		
Conten	its						
ganisir	ng cours		contents and organi		udents or pupils. Students or- ee programme coordinator. The		
Intend	ed lear	ning outcomes					
Ability	to inde	pendently organise, plan	and deliver courses.				
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)		
V (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)		
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
succes	sful co	mpletion as certified by t	ne lecturer				
Allocat	ion of p	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	<u></u> е					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Biology (2011)						
Master	's degr	ee (1 major) Biology (2010	o)				
Master	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation	
Supervising Tutorial Master 1					07-FT1-102-m01	
Module	coord	inator		Module offered by	<u> </u>	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
3	(not)	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice.	
Conten	ts					
		tors, students will mento es, in particular exercises.		ng courses in particu	ılar and will help organise and	
Intende	ed lear	ning outcomes				
interpe ve lear the stu	rsonal ned to dents t	skills and know how to s	hare their expertise in ements of their own u	n exploring complex iniversity education	s have thus enhanced their own topics. In addition, the tutors ha- and the university education of	
		ion on SWS (weekly cont				
					tion offered — if not every seme-	
ster, in	format	ion on whether module ca	an be chosen to earn	a bonus)	•	
succes	sful co	mpletion as certified by t	ne lecturer			
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in					
	_	ee (1 major) Biology (201:				
Master	Master's degree (1 major) Biology (2010)					



Module title					Abbreviation	
Supervising Tutorial Master 2					07-FT2-102-m01	
Module	e coord	inator		Module offered by		
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. com	ıpl. of module(s)		
4	(not)	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice.	
Conten	ts					
		tors, students will mento s, in particular exercises.		ng courses in particu	ılar and will help organise and	
Intende	ed lear	ning outcomes				
interpe ve lear	rsonal ned to	skills and know how to s	hare their expertise i	n exploring complex	s have thus enhanced their own topics. In addition, the tutors ha- and the university education of	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
T (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	e)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
succes	sful co	mpletion as certified by tl	ne lecturer			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	Master's degree (1 major) Biology (2011)					
	Master's degree (1 major) Biology (2010)					
Master's degree (1 major) Biology (2014)						



Module title					Abbreviation	
Supervising Tutorial Master 3					07-FT3-102-m01	
Module coordinator Modul				Module offered by		
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology		
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5	(not)	successfully completed	<u></u>			
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice.	
Conten	ts					
Tutors	will sup	port other students on th	neir way towards acad	demic success.		
Intende	ed lear	ning outcomes				
ence su interpe ve learn the stu	upervis rsonal ned to dents t	ing a group and helping s skills and know how to s plan and organise key ele hey mentor.	students with person hare their expertise in ements of their own u	al matters. The tutor n exploring complex niversity education	way. They have gained experishave thus enhanced their own topics. In addition, the tutors haand the university education of	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	ın)	
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	e)	
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-	
succes	sful co	mpletion as certified by tl	he lecturer			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master	Master's degree (1 major) Biology (2011)					
	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Module title					Abbreviation
Entrepreneurial Management in Biosciences			iences	•	07-MEMB-102-m01
Module coordinator				Module offered by	
Coordinator BioCareers			Faculty of Biology		
ECTS	Meth	Method of grading Only after succ. co		npl. of module(s)	
10	(not)	successfully completed			
Duration Module level		Other prerequisites			
1 seme	1 semester graduate				
_	_	*	•		

Overview of the bioscience sector with a particular focus on research and development, fundamental methods and technologies, recent developments and trends in established as well as up-and-coming high-tech industries, legal framework, financing and business models, best practice examples of start-ups as well as established companies, criteria of project-based work, characteristics and elements of project work, case studies, project work in interdisciplinary teams of students where possible, selected guest lectures giving the course practical relevance.

Intended learning outcomes

Students have acquired an insight into industries and developments in the natural sciences. They are familiar with the characteristics of industries and established businesses as well as with specific characteristics of start-up companies and up-and-coming technologies. Students are also familiar with the criteria of project-based work and have gained experience working in interdisciplinary teams. They are better qualified to evaluate what approaches or methods from individual disciplines are most suitable for solving a particular problem. The experience of interdisciplinary project work students have acquired will help them enhance their entrepreneurial skills.

Courses (type, number of weekly contact hours, language — if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-MEMB-1-102: S (no information on SWS (weekly contact hours) and course language available)
- o7-MEMB-2-102: S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 07-MEMB-1-102: Basics in the Management of Natural Sciences

- 5 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

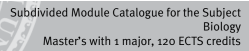
Assessment in module component 07-MEMB-2-102: Interdisciplinary Project

- 5 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information
Workload
Teaching cycle
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Biology (2010)



Module title					Abbreviation
Epistemology, Biopsychology					07-MEWB-102-m01
Module coordinator				Module offered by	
Coordinator BioCareers			Faculty of Biology		
ECTS	Metho	thod of grading Only after succ		npl. of module(s)	
5	(not)	ot) successfully completed			
Duration Module level		Other prerequisites			
1 semester graduate					
Contor		-			

Philosophical foundations and scientific principles, history and theory of mind, human memory, intentional decision making and biochemical principles of cognitive and emotional processes. Fundamental terms and principles in biology are discussed.

Intended learning outcomes

The students are familiar with the hallmarks of the history of natural sciences. They have developed an increased awareness of how to use fundamental terms and definitions as well as of risks and concerns arising with knowledge and technical developments in the biosciences.

Courses (type, number of weekly contact hours, language — if other than German)

This module comprises 3 module components. Information on courses will be listed separately for each module component.

- o7-MEWB-1-102: V (no information on SWS (weekly contact hours) and course language available)
- o7-MEWB-2-102: S (no information on SWS (weekly contact hours) and course language available)
- o7-MEWB-3-102: S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o7-MEWB-1-102: Lecture Epistemology, Biopsychology

- 1 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Assessment in module component o7-MEWB-2-102: Brain and Psyche

- 2 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

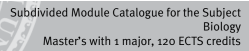
Assessment in module component o7-MEWB-3-102: Epistemology and History

- 2 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

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Additional information
Workload
Teaching cycle
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Biology (2010)



Module title					Abbreviation
Good F	Good Practice, Biosafety and Nature Conservation				07-MGLN-102-m01
Modul	e coord	inator		Module offered by	
Coordinator BioCareers			Faculty of Biology		
ECTS	Meth	od of grading Only after succ. co		npl. of module(s)	
5	nume	rical grade			
Duration Module level		Other prerequisites	3		
1 semester gradua		graduate			
C 4			*		

Political instruments to conserve biodiversity (convention on biodiversity (CBD), German strategy on biodiversity) as well as corporate social responsibility in the private economy, sponsoring and marketing are discussed. These topics are critically analysed with regard to sustainability, credibility and effectiveness. In addition, the students become familiar with strategies to prevent biodiversity loss and actively contribute to these activities. Good practice in the biosciences, quality assurance approaches and quality culture. Structure, idea and fundamental principles of quality management approaches, DIN EN ISO 9001, regulatory documents and framework in the biosciences including biotechnology, biosafety, biosecurity, risk assessment.

Intended learning outcomes

The students know relevant international conventions and German regulations on the conservation of biodiversity. They have become familiar with the regulatory and political framework for the conservation of biodiversity. They are aware of corporate responsibilities in this regard and know how to support cooperative approaches among companies and organisations on environmental protection. The students are familiar with the fundamental principles of "good practice" in research and development, and have understood the fundamental principles of quality management circles. They have developed a distinct sensitivity towards biosafety and biosecurity issues and know how to properly handle biological agents and organisms, including GMOs. In addition, they have developed a sensitivity towards the complex interdependencies in nature and are able to critically discuss socio-ethical issues in the bioscience area. Students possess the knowledge and skills required of a biosafety officer and are qualified for working in CSR or environmental management at major enterprises or mediating between environmental organisations, governments and the private sector.

Courses (type, number of weekly contact hours, language — if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-MGLN-1-102: S (no information on SWS (weekly contact hours) and course language available)
- o7-MGLN-2-102: V + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

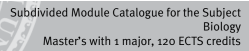
Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o7-MGLN-1-102: Biosafety and Bioethics

- 2 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Assessment in module component o7-MGLN-2-102: Quality Management, Good Practice, Biosafety Quality Management, Good Practice, Biosafety

- 3 ECTS, Method of grading: numerical grade
- written examination (30 to 60 minutes, including multiple choice questions)





Allocation of places
Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Biology (2010)



Module	e title				Abbreviation
Presentation of Scientific Data					07-MPWD-102-m01
Module coordinator				Module offered by	
Coordinator BioCareers			Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	(not)	t) successfully completed			
Duration Module level		Other prerequisites			
1 semester graduate					
Conten	ıts		,		

Principles for the preparation of scientific manuscripts, citations and the presentation of scientific data. Students will write a scientific mini review and present this in a talk (15 minutes). Content, structure, coherence and the logical chain of arguments will be discussed. Students will write and publish (where possible) a scientific paper or review on a selected topic in a scientific journal. The students' work will be based on original papers as well as on reviews and will follow the instructions of a scientific journal of the students' choice. These instructions can be found on the website of the respective journal under "Instructions to Authors" or similar. Both length of chapters and structure of the article should be based on the style of the journal selected. Attendance of no less than 20 scientific talks (e. g. defences of doctoral theses, presentations of research projects, retreats) including presentations by guest speakers. Students are to obtain proof of attendance from the organisers or speakers.

Intended learning outcomes

The students are familiar with the details of publishing scientific data in written and oral form. They have become familiar with the methodology of scientific publishing in oral or written fashion. In addition, they have enhanced their English reading, speaking and writing skills.

Courses (type, number of weekly contact hours, language — if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-MPWD-1-102: S (no information on SWS (weekly contact hours) and course language available)
- o7-MPWD-2-102: S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 07-MPWD-1-102: Publication and Presentation

- 4 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

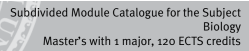
Assessment in module component o7-MPWD-2-102: Scientific Talks

- 1 ECTS, Method of grading: (not) successfully completed
- Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information
Workload
Teaching cycle
-
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Biology (2010)



Modu	le title				Abbreviation		
Neuro	biology	, Behavior and Animal E	cology (Lecture)		07-MS1-102-m01		
Modu	le coord	inator		Module offered by			
holde	r of the	Chair of Neurobiology an	d Genetics	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Durati	ion	Module level	Other prerequisites				
1 sem	ester	graduate					
Conte	nts						
It will	provide	students with insights in	nto these fields, helpi	ng them select their	Physiology and Animal Ecology. F1 and F2 practical courses and anced modules of this focus.		
Intend	ded lear	ning outcomes					
		to know the advantages relate and integrate diffe			g complex biological systems.		
Cours	es (type	, number of weekly cont	act hours, language –	- if other than Germa	an)		
V (no i	informa	tion on SWS (weekly con	tact hours) and cours	e language availabl	e)		
		sessment (type, scope, l			ation offered — if not every seme-		
one of	f the foll ions) or	owing options will be ch	osen: a) written exam ne candidate each (30	ination (30 to 60 mi	ent prior to the course. Usually, inutes, including multiple choice c) oral examination in groups of		
	tion of						
Additi	onal inf	ormation					
			-				
Workl	oad						
Teach	ing cycl	<u>е</u>					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
				G. 00 p. 05 rammes,	,		
	le appe	ars in					
		ee (1 major) Biology (20:	11)				
	_	ee (1 major) Biology (20:					
114-	Master's degree (* major) Diology (2010)						



Modul	le title				Abbreviation		
Comm	unicatio	on Biology (Lecture)			07-MS1K-102-m01		
Modul	le coord	inator		Module offered by			
			alam, and Casiahia	,			
logy	rortne	Chair of Behavioral Physi	ology and Sociobio-	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)			
10		rical grade		, , ,			
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
used b	oy anim ar sessi	als, but also highlight ad	aptive values and evo	olutionary aspects of	ent communication channels f animal signalling. In a follow-up assing current papers related to		
Intend	led lear	ning outcomes					
learne logica sent a	d to cor l condit nd disc	nnect findings from differ ions, in order to gain a m uss current scientific pub	ent research areas, so ore complete picture lications within a bro	uch as physiology, n of a topic. In additio ader theoretical frar			
Course	es (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
S + V (no info	rmation on SWS (weekly o	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-		
follow or b) lo	ing opti og (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Alloca	tion of	places					
Additi	onal inf	ormation					
Workle	oad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Modul	le appea	ars in					
		ee (1 major) Biology (201	1)				
	_	ee (1 major) Biology (201					
	Mantala da mar (maria Distance (a a A						



Module	e title		Abbreviation			
Molecular and Clinical Neurobiology (Lecture and Seminar)					07-MS1N-102-m01	
Module coordinator Module offered				Module offered by		
Prof. D	Prof. Dr. M. Sendtner			Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
10	nume	rical grade				
Duratio	Duration Module level Other prerequisit		Other prerequisites	•		
1 semester graduate						
Conten	Contents					

Content of the lecture *Molekulare und klinische Neurobiologie* (*Molecular and Clinical Neurobiology*) - cells of the nervous system, properties of neurons and glial cells - ion channels and excitability of membranes, channelopathies - synapses, transmitter release, neuromuscular end plate, Myasthenia gravis - motor activity, anatomy of the human motor system, spinal reflexes, motor neuron diseases - cerebellum, ataxia and basal ganglia, Morbus Parkinson - muscles and muscle diseases - somatosensory system and pain - hippocampus, learning and memory, anterograde amnesia, visual agnosia - cortex, Morbus Alzheimer - sleep, EEG, epilepsy - sensory physiology, vision, diseases of the visual system; Reading: Kandel, Principles of Neural Science, 4th Edition: A detailed description of this course is also available at http://neurobiologie.uk-wuerzburg.de/lehrveranstaltungen.html. The lecture Molecular and Clinical Neurobiology (incl. seminar) and *Neuroentwicklungsbiologie* (*Neurodevelopment*; Fridays 8-9 a. m.) together form one theoretical module (10 ECTS). However, you may also complete these two modules separately and have them credited within the area of mandatory electives 2.

Intended learning outcomes

Theoretical foundations of molecular and clinical neurobiology, developmental mechanisms of neuronal diseases.

Courses (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Allocation of places -Additional information -Workload -Teaching cycle -Referred to in LPO I (examination regulations for teaching-degree programmes) -Module appears in Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title Abbreviation						
Neurob	oiology	(Practical Course and Se	eminar 1)		07-MS1NF1-102-m01	
Module	e coord	inator		Module offered by		
		Chair of Neurobiology and	d Genetics	Faculty of Biology		
ECTS		od of grading	Only after succ. con	, ,		
10		rical grade		,		
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conten	ıts					
addition histoch stems publica	on to a l nemistr are offe ation or	iterature search, a variet y, molecular biological te red. The experimental re ra seminar paper.	y of neurobiological r echniques, clinical an	nethods (for exampl d neurogenetic tech	robiology or in neurogenetics. In le: electrophysiology, immuno- iniques) and different model sy- in the form of a scientific talk, a	
Intend	ed lear	ning outcomes	-			
knowle	edge an I, gener	d skills (e.g. basic and a	idvanced knowledge,	special knowledge,	biology. They have acquired the advanced methodological back-cal experiments according to best	
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)	
S + P (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)						
Allocation of places						
Additio	Additional information					
Worklo	oad					
Teachi	ng cycl	e				

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module	e title		Abbreviation			
Neurobiology (Practical Course and Seminar 2)					07-MS1NF2-102-m01	
Module coordinator Mo				Module offered by		
holder of the Chair of Neurobiology and Genetics				Faculty of Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
15	(not)	successfully completed				
Duratio	n	Module level	Other prerequisite	!S		
1 seme	ster	graduate				
Contents						
biologi	cal, ge	netic or molecular techni	ques will be tested	and adapted accordir	of research at the Chair. Neurong to the research aim. The prond	

Intended learning outcomes

scientific talk, a publication or a seminar paper.

The participants are able to independently conduct scientific research within the field of neurobiology and to adapt a research plan according to the experimental progress. They have acquired the knowledge and skills (e. g. basic and advanced knowledge, special knowledge, advanced methodological background, general and specific methods) to independently carry out, document and interpret neurobiological experiments according to best practice.

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)



Module title					Abbreviation	
Animal	Ecolog	gy and Tropical Biology (Lecture and Seminar)		07-MS1TÖ-102-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Animal Ecology a	and Tropical Biology	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	ipl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
tions a change discus	nd food e. In the sed.	d nets, evolutionary ecolo e seminar, recent scientif	ogy, chemical ecology	, tropical ecology, a	unctions, multi-trophic interac- gricultural ecology, and global ed above will be presented and	
Intend	ed lear	ning outcomes				
of anim	nal ecol	•	interpret scientific pu		rrent research issues in the field ly the acquired knowledge to the	
Course	s (type	, number of weekly conta	act hours, language –	if other than Germa	an)	
S + V (r	no infor	rmation on SWS (weekly	contact hours) and co	urse language avail	lable)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
one of question	the foll ons) or	owing options will be ch	osen: a) written exam ne candidate each (30	ination (30 to 60 mi	ent prior to the course. Usually, inutes, including multiple choice c) oral examination in groups of	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	Workload					
Teachi	ng cvcl	e				
	<u> </u>					
Referre	ed to in	LPO I (examination regu	llations for teaching-	legree programmes		

Module appears in

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Modul	Module title				Abbreviation
Anima	Ecolog	gy F1 (Practical Course an	d Seminar 1)		07-MS1TÖF1-102-m01
Modul	e coord	linator		Module offered by	
holder of the Chair of Animal Ecology and Tropical Biology			nd Tropical Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	graduate	Admission prerequisite to assessment: regular attendance of lab course		
			and successful completion of the respective exercises as specified at		ctive exercises as specified at the
		beginning of the co	urse.		
Contents					

This module consists of several exercises and a seminar series over the course of the entire semester. The exercises can be chosen from the following electives: 1. Wild and honeybee ecology (over the course of the semester): fundamentals and techniques of beekeeping, resource utilisation, behaviour experiments, pollinator diversity and plant-pollinator-interactions. 2. Ecology and taxonomy of insects (block, 2 weeks): observation and recording in the habitat, identification and characteristics of different arthropod groups, field experiments. 3. Ecological modelling (block, 2 weeks): current methods of ecological processes modelling, simulation models, the students' own modelling project on current issues in ecology. 4. Agroecology (block, 1 week): insect communities in agroecosystems, biological pest control in landscape context, evaluation of agri-environment schemes. 5. Forest ecology (block, 1 week): arthropod communities in forest ecosystems, methods of detection, influence of management on diversity patterns and functional groups. 6. Tropical ecology (block): small projects ecological or nature conservation-related issues to be implemented in a tropical ecosystem in East Africa. In the seminar, recent scientific publications on the topics covered in the modules listed above will be presented and discussed.

Intended learning outcomes

Students will have expanded their knowledge on ecological theories and current research issues in animal ecology. They will be able to design, perform, statistically analyse and interpret scientific research. They will be familiar with animal ecological methods and possible sources of error in data interpretation. They will have deepened their knowledge of the biology and ecology of important functional taxa of arthropods. Students will have acquired the knowledge and skills necessary to perform scientific activities in the context of an F2 practical course or a Master's thesis.

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places
Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)



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Mod	ute	abt	ears)	m

Master's degree (1 major) Biology (2010)



Module	e title		Abbreviation		
Animal Ecology and Tropical Biology F2 (Practical Course and Seminar 2)					07-MS1TÖF2-102-m01
Module coordinator Module offered b				Module offered by	
holder	of the (Chair of Animal Ecology a	and Tropical Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
15	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semester		graduate	Admission prerequisite to assessment: regular attendance of lab cours and successful completion of the respective exercises as specified at t beginning of the course.		

In the F2 practical course, students will explore a scientific question as independently as possible. They will develop hypotheses, prepare a work schedule, collect data, perform experiments in the field, greenhouse or laboratory and will statistically analyse data. Students will document the results of their work in a log similar to a short scientific paper, including an introduction, material and methods, findings and a discussion of these. Students will also be required to present their findings during a wrap-up seminar. The various research groups at the Chair of Animal Ecology and Tropical Biology offer a wide variety of opportunities for students to complete an F2 practical course in Germany, another country in Europe or in the tropics. F2 practical courses may be completed in the context of an ongoing research project of the Institute or in cooperation with other institutions. For more detailed information on the F2 practical course as well as current topics or appointments for consultations, please refer to WueCampus, check out the notice board of the Chair or contact the research groups directly.

Intended learning outcomes

Students have gained knowledge on experimental setups and methods used in the fields of animal ecology and tropical ecology. They are qualified to design scientific research and are able to collect data and interpret them statistically. They have developed knowledge and skills that allow them to set up a scientific project for their Master's thesis.

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's with 1 major Biology (2010)	JMU Würzburg • generated 26-Aug-2024 • exam.	page 32 / 99
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Modul	e title				Abbreviation	
Behavioral Biology (Practical Course and Seminar 1)					07-MS1VF1-102-m01	
Madul	e coord	instar		Module offered by		
			-1			
nolaer logy	or the (Chair of Behavioral Physic	ology and Sociobio-	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate			regular attendance of lab course	
			as well as successfu	ıl completion of the	respective exercises.	
Conter	nts					
the cur physio ly anal	rrent to _l logical, ysed, s	pics in the field of behavi neurobiological and beh	oural physiology and navioural methods. The report and presented	sociobiology. They ne results obtained v	independently work on one of will gain an insight into the latest will be graphically and statistical-ontact the research groups at the	
Intend	ed lear	ning outcomes				
sociob scienti	iology. fic audi	In addition, they are able	to process and docu	iment the results ob	eld of behavioural physiology and tained and to present them to a	
		mation on SWS (weekly conta				
Metho	d of ass		inguage — if other tha	an German, examina	ation offered — if not every seme-	
followi or b) lo aminat	ng opti og (appi tion in g	ons will be chosen: a) wr ox. 10 to 30 pages) or c) groups of up to 3 candida	itten examination (3c oral examination of c	to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	oad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
Master	r's degr	ee (1 major) Biology (201:	1)			
	_	ee (1 major) Biology (2010	-			
Mastar's dagrae (a major) Piology (2044)						



Modul	e title	,	Abbreviation						
Behavi	ioral Bi	ology (Practical Course a	07-MS1VF2-102-m01						
Modul									
			alamiand Casiahia	Module offered by					
logy	or the t	Chair of Behavioral Physic	Faculty of Biology						
ECTS	Metho	od of grading	Only after succ. con	compl. of module(s)					
15		successfully completed							
Duratio	Duration Module level		Other prerequisites						
1 semester		graduate	Admission prerequi	site to assessment:	regular attendance of lab course				
			as well as successfu	ıl completion of the	respective exercises.				
Conter	nts								
Students will be integrated into one of the research groups at the Chair and will independently work on one of the current topics in the field of behavioural physiology and sociobiology. They will learn to plan experimental series and to apply the latest physiological, neurobiological and behavioural methods. The results obtained will be graphically and statistically analysed, summarised in a scientific report and presented in a talk. Please contact the research groups at the Chair for available topics and opportunities.									
Intend	ed lear	ning outcomes							
The students are able to independently perform scientific experiments in the field of behavioural physiology and sociobiology. In addition, they have learned to interpret the results obtained, taking into account current literature, and to place them in the context of other research in the field.									
Courses (type, number of weekly contact hours, language — if other than German) S + P (no information on SWS (weekly contact hours) and course language available)									
		on on whether module ca			ntion offered — if not every seme-				
Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)									
Allocat	tion of p	olaces							
Additio	onal inf	ormation							
Worklo	oad								
Teaching cycle									
Referred to in LPO I (examination regulations for teaching-degree programmes)									
Module appears in									
Master's degree (1 major) Biology (2011)									
	Master's degree (1 major) Biology (2010)								
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Module	e title		Abbreviation				
Molecu	ılar Bio	logy (Lecture)		•	07-MS2-102-m01		
Module	e coord	inator		Module offered by			
holder of the Chair of Microbiology, holder of the Chair of Bioinformatics, holder of the Chair of Cell Biology and De- velopmental Biology, Prof. Dr. M. Sauer				Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. compl. of module(s)				
10	nume	rical grade					
Duration Module level		Module level	Other prerequisites				
1 semester		graduate		-			
Contents							

Molecular biology of the eukaryotic and prokaryotic cell. The lecture is a joint activity of the Chairs of Cell- and Developmental Biology, Microbiology, Biophysics and Bioinformatics and deals with concepts of modern molecular biology from the point of view of these different disciplines. Participants are recommended to read the textbook "Essential Cell Biology". The section on cell biology (app. a quarter of the lecture) mainly discusses the eukaryotic cell and intends to elucidate the vast diversity in structure and function of molecules, organelles and cells in addition to fundamental principles of modern molecular cell biology. The bioinformatics section (app. a quarter of the lecture) contains a large amount of examples for applications which allow the investigation of the molecular biology of a cell with bioinformatic tools. We closely adhere to the contents of the book "Essential Cell Biology" and present many clear and useful examples for the application of our tools when working on the topics of the other three Chairs. Our vision: bioinformatics essentially is molecular biology based on computing technology (time consuming "wet" experiments can be planned more easily and thus bioinformatics saves precious time). The microbiological section (app. a quarter of the lecture) deals with fundamental molecular aspects of prokaryotic cells. Key aspects include the organisation of the bacterial genome, the transcription and translation machinery, mechanisms of regulation of gene expression, transport of small molecules and macromolecules, cell division and differentiation, bacterial motility and chemotaxis, signal transduction and bacterial communication mechanisms. Recommended reading: (a) Allgemeine Mikrobiologie (Fuchs) and (b) Biology of Microorganisms (Brock).

Intended learning outcomes

Master level knowledge about the molecular biology of the eukaryotic and prokaryotic cell.

Courses (type, number of weekly contact hours, language — if other than German)

V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Allocation of places **Additional information** Workload

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)



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Master's degree (1 major) Biology (2010)



Modul	e title		Abbreviation			
Bioinfo	ormatic	s (Lecture and Semin	ar)	-	07-MS2BI-102-m01	
Module coordinator				Module offered by		
holder	holder of the Chair of Bioinformatics			Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
1 seme	1 semester graduate					
Conter	Contents					

Advances and current results of bioinformatics are explained and discussed, this includes results from genome and sequence analysis, protein domains and protein families, large-scale data analysis (e. g. net generation sequences, proteomics data), analysis of different functional RNAs (e. g. miRNAs, lncRNAs).

Intended learning outcomes

Understand recent results in bioinformatics. Discuss their implications. Have an advanced (Master) level knowledge of typical technologies and research questions in bioinformatics.

 ${f Courses}$ (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biochemistry (2012)

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Module	e title		Abbreviation				
Bioinformatics (Practical Course and Seminar 1)					07-MS2BIF1-102-m01		
Module	e coord	inator		Module offered by			
holder	of the (Chair of Bioinformatics		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	1 semester graduate						
Conten	Contents						

Detailed insight into methods in bioinformatics; depending on the topic selected, fields covered include: genomics (sequence-, domain analysis and annotation), omics data analysis (NGS, transcriptomics, metabolomics, proteomics), topological and structural analysis of biological interactions including statistical methods, phylogenetic analysis, protein structure analysis. Results are documented in the form of a presentation, a publication or a term paper.

Intended learning outcomes

Students have gained knowledge on experimental setups and methods used in the field of bioinformatics. They are able to design experiments, collect data and interpret them statistically, adhering to the principles of good scientific practice.

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Module title Abbreviation					Abbreviation		
Bioinformatics (Practical Course and Seminar 2)					07-MS2BIF2-102-m01		
Module	e coord	inator		Module offered by			
holder of the Chair of Bioinformatics				Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. compl. of m				
15	(not)	successfully completed					
Duratio	n	Module level	Other prerequisites				
1 semester graduate		Admission prerequisite to assessment: regular attendance of lab course and successful completion of the respective exercises as specified at the beginning of the course.					
Conton	Contents						

Contents

Advanced insight into methods in bioinformatics; depending on the topic selected, fields covered include: genomics (sequence-, domain analysis and annotation), omics data analysis (NGS, transcriptomics, metabolomics, proteomics), topological and structural analysis of biological interactions including statistical methods, phylogenetic analysis, protein structure analysis. The techniques applied are evaluated on the basis of the results obtained and are modified where necessary. Results are documented in the form of a presentation, a publication or a term paper.

Intended learning outcomes

Proficiency in one or more methods in bioinformatics that allows students to independently perform and organise a scientific project in the field of bioinformatics and to document the results obtained. Students are able to design a research project and are prepared for working on a scientific question for their thesis.

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Modul	e title		Abbreviation			
Biophy	/sics ar	nd Molecular Biotec	07-MS2BT-102-m01			
Modul	e coord	inator		Module offered by	Module offered by	
holder	holder of the Chair of Biotechnology and Biophysics			Faculty of Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ.	compl. of module(s)		
10	nume	rical grade				
Duratio	Duration Module level		Other prerequisi	Other prerequisites		
1 seme	1 semester graduate					
Conter	Contents					

This lecture provides a broad overview of biophysical techniques and their applications. The first part of the lecture discusses fundamental aspects of thermodynamics, kinetics and molecular interactions. The course then moves on to discuss biophysical methods that facilitate the investigation of individual cells down to the level of single molecules. Focus is on electromanipulation and dielectric spectroscopy of cells, biomembranes, electrophysiology, ion channels, protein folding, single-molecule fluorescence methods and high-resolution as well as dynamic microscopy.

Intended learning outcomes

Students will have acquired a knowledge of fundamental biophysical methods and their applications that will enable them to independently review relevant literature. In addition, they will have become acquainted with - or, where necessary, will be able to independently acquaint themselves with - biophysical mechanisms.

Courses (type, number of weekly contact hours, language — if other than German)

V + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Allocation of places

Biochemistry Master's: 4 places. Places will be allocated by lot.

Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biochemistry (2012)

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)



Module title					Abbreviation	
Biophysics and Molecular Biotechnology (Practical Course and Seminar					07-MS2BTF1-102-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Biotechnology ar	nd Biophysics	Faculty of Biology		
ECTS	1	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	its					
method and mo	ds. Unc olecula	ler expert guidance, stud	ents will perform sele d microsystems biote	ected experiments o echnology, biomate	logical and biophysical topics and n the following topics: cellular rials and biosensors, high-resolu- manipulation of cells.	
		ning outcomes		•	·	
applica acquai chanisi tools. I	Students will have acquired a knowledge of fundamental biotechnological and biophysical methods and their applications that will enable them to independently review relevant literature. In addition, they will have become acquainted with - or, where necessary, will be able to independently acquaint themselves with - biophysical mechanisms. Students will have acquired practical experience performing experiments, using a variety of scientific tools. In the seminar, students will have acquired detailed theoretical knowledge on these experiments and will have delivered a short presentation (15 minutes) on one of the experiments they performed.					
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)	
S + P (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avai	lable)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
followi or b) lo	ng opti g (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (30 oral examination of c	o to 60 minutes, inc one candidate each	to the course. Usually, one of the luding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	ion of	olaces				
				-		
Additio	nal inf	ormation				
Worklo	Workload					
Teachi	Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
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Module	Module appears in					
	module appears in					

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title Abbreviation					Abbreviation
Biophysics and Molecular Biotechnology (Practical Course			gy (Practical Course	and Seminar 2)	07-MS2BTF2-102-m01
Module	e coord	inator		Module offered by	
holder	of the	Chair of Biotechnology ar	nd Biophysics	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	ıpl. of module(s)	
15	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Admission prerequisite to assessment: regular attendance of lab course		
			and successful com	pletion of the respe	ctive exercises as specified at the
			beginning of the course.		
Conten	nts				
is close followi biosen	e to lab ng topi sors, h	oratory research. Under ecs: cellular and moleculaigh-resolution fluorescen	expert guidance, stud r biotechnology, nan ce microscopy, fluore	ents will perform se o and microsystems escence spectroscop	logical and biophysical topics and elected experiments on one of the biotechnology, biomaterials and by, analysis and electromanipula- me acquainted with techniques

Intended learning outcomes

will help them select a topic for their Bachelor's thesis.

Students will become acquainted with modern biophysical methods and their applications in biotechnology. They will be able to independently work on scientific problems, to independently study relevant literature and to develop a quantitative understanding of biophysical mechanisms. In the seminar, students will acquire further theoretical knowledge on experiments and will give short presentations on experiments performed.

and instruments. Over the duration of the course, students will then be required to work increasingly independently on current research topics. Work on current research topics will spark the students' interest in topics and

Courses (type, number of weekly contact hours, language — if other than German)

S + P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places -Additional information -Workload -Teaching cycle -Referred to in LPO I (examination regulations for teaching-degree programmes) -Module appears in Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title					Abbreviation	
Human	Genet	ics (Lecture and Seminar			07-MS2HG-102-m01	
Module	e coord	inator		Module offered by	<u></u>	
Managi	ing Dire	ector of the Institute of Hu	uman Genetics	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	ipl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
2 seme	ester	graduate				
Conten	its					
This mo	odule v	vill discuss current topics	in human genetics.			
Intende	ed lear	ning outcomes				
Studen depth.	its will	have gained the ability to	understand current	issues in human ger	netics and to discuss these in	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	ın)	
S + V (r	no infoi	mation on SWS (weekly o	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
one of t	the foll ons) or	owing options will be cho	osen: a) written exam e candidate each (30	ination (30 to 60 mi	nt prior to the course. Usually, nutes, including multiple choice) oral examination in groups of	
Allocat	ion of	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in						
Master	Master's degree (1 major) Biology (2011)					
	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Module title Abbreviation						
Human Genetics (Practical Course and Seminar 1) 07-MS2HGF1-102-m01						
Module coordinator		Module offered by	<u> </u>			
Managing Director of the Institute of Hu	uman Genetics	Faculty of Biology				
ECTS Method of grading	Only after succ. com	pl. of module(s)				
10 numerical grade						
Duration Module level	Other prerequisites					
1 semester graduate						
Contents						
Practical course on a topic in human go tific lab project and learn how to prese learn to apply experimental procedures questions and to document their expen	nt their data. They least and methods of hur	arn to discuss their on the discuss and man genetics, to ind	data in a seminar. The students			
Intended learning outcomes						
Students are able to independently inv discuss their results, adhering to the p			ell as to document, interpret and			
Courses (type, number of weekly conta	ict hours, language —	if other than Germa	an)			
S + P (no information on SWS (weekly o	contact hours) and co	urse language avail	able)			
Method of assessment (type, scope, laster, information on whether module care.)			ation offered — if not every seme-			
Students will be informed about the le following options will be chosen: a) wr or b) log (approx. 10 to 30 pages) or c) amination in groups of up to 3 candida	itten examination (30 oral examination of o	to 60 minutes, incl ne candidate each	uding multiple choice questions) (30 to 60 minutes) or d) oral ex-			
Allocation of places						
Additional information						
Workload						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title					Abbreviation		
Huma	n Genet	ics (Practical Course and	Seminar 2)		07-MS2HGF2-102-m01		
Modu	Module coordinator			Module offered by			
Mana	ging Dire	ector of the Institute of H	uman Genetics	Faculty of Biology			
ECTS	_	od of grading	Only after succ. con	npl. of module(s)			
15	(not)	successfully completed					
Durati	-	Module level	Other prerequisites				
1 sem	ester	graduate			regular attendance of lab course		
				•	ctive exercises as specified at the		
			beginning of the co	urse.			
Conte							
search vance	h papers d techni	. The participants will be	involved in the deve	lopment of a research	eading and presenting original re ch plan and will learn to apply ad- tical course will have a duration		
Intend	ded lear	ning outcomes					
		able to independently investigations able to independently investigations.			ell as to document, interpret and		
Cours	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)		
S + P ((no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Metho	od of ass		anguage — if other th	an German, examina	ation offered — if not every seme-		
follow or b) l	ing opti og (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (30 oral examination of c	o to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral ex- entation (20 to 45 minutes)		
Alloca	tion of	olaces					
Additi	ional inf	ormation					
Workl	oad						
Teach	Teaching cycle						
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in							
	Master's degree (1 major) Biology (2011)						
	A A A A A A A A A A A A A A A A A A A						

Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title					Abbreviation		
Immunology 1 (Lecture and Seminar)				•	07-MS2IM1-102-m01		
Modul	e coord	linator		Module offered by			
			of Virology and Immuno-	Faculty of Biology			
biolog	_	cetor of the motitute (or virology and miniano	Tucuity of Blotogy			
ECTS		od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Durati		Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
www.v	rirologie	e.uni-wuerzburg.de/le			ormation is available at http:// ka/immunologie/immunolo-		
		_master/.					
	_	ning outcomes					
		gain knowledge abou ellular immunology.	ut, and will be able to pre	sent and discuss ba	sic concepts and methods in mo-		
Course	es (type	, number of weekly c	ontact hours, language –	- if other than Germa	an)		
S + V (no info	rmation on SWS (wee	kly contact hours) and co	ourse language avail	able)		
			e, language — if other the		ation offered — if not every seme-		
followi or b) lo	ing opti og (app	ions will be chosen: a rox. 10 to 30 pages) c	n) written examination (3cor c) oral examination of c	o to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral ex- entation (20 to 45 minutes)		
Alloca	tion of	places					
-							
Additio	onal inf	formation					
Worklo	oad						
Teachi	ing cyc	le					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in						
	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2010)						
Maste	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Immur	ology :	2 (Lecture and Seminar)			07-MS2IM2-102-m01		
Modul	e coord	inator		Module offered by			
		ector of the Institute of V	/irology and Immuno-	Faculty of Biology			
biolog	_	ector of the mistrate of v	notogy and miniano	Tuculty of Biology			
ECTS		od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
as aut	oimmuı		tion, development of		ected immunology chapters, such immunogenetics, evolution of		
Intend	ed lear	ning outcomes					
Studer	nts are	able to understand curre	ent topics in immunolo	gy and to discuss th	nese in detail.		
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	ın)		
S + V (no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)		
ster, ir Studer followi or b) lo	nformat nts will ing opti og (app	ion on whether module of be informed about the lo ons will be chosen: a) w rox. 10 to 30 pages) or c	can be chosen to earn ength and scope of the ritten examination (3c oral examination of c	a bonus) e assessment prior to to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
	tion of			, , ,	, 19		
Additio	onal inf	ormation					
			,				
Workle	oad		_				
Teachi	ing cycl	e					
		-					
Referr	ed to in	LPO I (examination reg		degree programmes)			
	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in						
	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Immuno	ology (Practical Course and Sen	ninar 1)		07-MS2IMF1-102-m01		
Module coordinator				Madula affarad bu	<u> </u>		
				Module offered by			
biology		ector of the Institute of Vi		Faculty of Biology			
		od of grading	Only after succ. com	ıpl. of module(s)			
ļl		rical grade					
Duratio		Module level	Other prerequisites				
1 semes		graduate					
Content	:S						
lect a la infection	borato n imm	ory at the Institute or one	of the participating in will spend three wee	nstitutions (e. g. clin ks working on a defi	ogy. Afterwards, students will seics, Virchow Center, molecular ned project. Results of the labend of the course.		
Intende	d learı	ning outcomes					
		earn to apply experiment stions and to appropriate			egy, to independently address		
Courses	(type	, number of weekly conta	ct hours, language —	if other than Germa	ın)		
S + P (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la on on whether module ca			ition offered — if not every seme-		
followin or b) log	ıg optio g (appr	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (3co	to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Allocati	on of p	olaces					
Additio	nal inf	ormation					
Workloa	ad						
Teachin	g cycl	e					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in						
Master's	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2010)						
Master's	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation			
Immunology (Practical Course and Seminar 2)					07-MS2IMF2-102-m01			
AA a du	Module coordinator Module offered by							
			1 11	Module offered by				
Mana biolog		ector of the Institute of Vi	rology and immuno-	Faculty of Biology				
ECTS		od of grading	Only after succ. con	npl. of module(s)				
15		successfully completed						
Durat		Module level	Other prerequisites					
1 sem	ester	graduate			regular attendance of lab course			
			beginning of the cou		ctive exercises as specified at the			
<i>c</i> .			Degining of the cot	arse.				
Conte								
invest	tigate cu		ology. They will be in	volved in the develo	participants will independently pment of a research plan and wil plogy.			
Intend	ded lear	ning outcomes						
nolog	y. This iı		ddress immunologica	al problems on their	of cellular and molecular immuown and to conduct, document			
Cours	es (type	, number of weekly conta	ict hours, language –	- if other than Germa	ın)			
S + P	(no info	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)			
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-			
follow or b) l	ing opti og (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of c	o to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)			
	ation of	•			·			
Additi	ional inf	ormation						
Workl	load							
Teach	Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)								
	Module appears in							
	Master's degree (1 major) Biology (2011)							
		ee (1 major) Biology (201						
Maste	Master's degree (1 major) Biology (2014)							



Module	Module title Abbreviation						
Microb	Microbiology (Lecture and Seminar) 07-MS2M-102-m01						
Module	e coord	linator		Module offered by			
holder	of the	Chair of Microbiology		Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. com	ıpl. of module(s)			
10	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
al path	ogenic				adherence and invasion, bacteri- nd pathogen interference, current		
Intend	ed lear	ning outcomes					
		are able to understand fu infectious diseases.	indamental theories o	of molecular microbi	iology and infection biology,		
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)		
V + S (1	no info	rmation on SWS (weekly	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
one of question	the foll ons) or	lowing options will be ch	osen: a) written exam ne candidate each (30	ination (30 to 60 mi	ent prior to the course. Usually, nutes, including multiple choice) oral examination in groups of		
Allocat	ion of	places					
Additional information							
Workload							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							

Module appears in



Modul	e title				Abbreviation		
Microb	oiology	(Practical Course and Se	minar 1)		07-MS2MF1-102-m01		
Modul	e coord	linator		Module offered by			
holder	of the	Chair of Microbiology		Faculty of Biology			
ECTS		od of grading	Only after succ. con				
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conter	nts						
interac lecular ques. I	ctions w r biolog Results	vith the host. Participants	s will employ a variety ogy, and immunology	of state-of-the-art in as well as data and	th microbial pathogens and their methods within the fields of moallysis and literature search technipresentation.		
Partici	pants v	vill acquire the skills to ex			ns in molecular biology and infecti- ds of good scientific practice.		
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germ	an)		
S + P (no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	lable)		
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
one of questi	the fol ons) or	lowing options will be ch	osen: a) written exam ne candidate each (30	ination (30 to 60 m	ent prior to the course. Usually, inutes, including multiple choice c) oral examination in groups of		
Allocat	tion of	places					
Additio	onal inf	formation					
Worklo	oad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Biology (2011)							

Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title Abbreviation								
Microb	iology	(Practical Course and Se	minar 2)		07-MS2MF2-102-m01			
Modul	e coord	inator		Module offered by				
holder	of the (Chair of Microbiology		Faculty of Biology				
ECTS	Metho	od of grading	Only after succ. com	ıpl. of module(s)				
15	(not)	successfully completed						
Duratio	on	Module level	Other prerequisites					
1 seme	ster	graduate	' '		regular attendance of lab course			
			and successful com beginning of the cou	•	ctive exercises as specified at the			
Conten	its							
gy. The ding to paper o	y will a the pro or an or	pply advanced experime pject requirements. Progr al presentation.	ntal techniques in mi	crobiology, cell biol	microbiology and infection biolo- ogy and molecular biology accor- ed in a seminar paper, a research			
Intend	ed lear	ning outcomes						
biology	, accord	•			on microbiology and infection ocument, interpret and present			
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	an)			
S + P (r	no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)			
		sessment (type, scope, la on on whether module ca			ation offered — if not every seme-			
followi or b) lo	ng opti g (appı	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)			
Allocat								
	-							
Additio	nal inf	ormation						
Worklo	ad							
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Master	's degr	ee (1 major) Biology (201	1)					
	_	ee (1 major) Biology (201	-					
Mactor	'c doar	Master's degree (1 major) Biology (2014)						



Module offered by Faculty of Biology						
Faculty of Biology						
mpl. of module(s)						
s						
Admission prerequisite to assessment: regular attendance of lab course and successful completion of the respective exercises as specified at the beginning of the course.						
(in English language), participants will independently ney will be involved in the development of a research molecular cell biology and/or developmental bioche						
s of molecular cell biology and developmental bioche practice and to document, interpret and discuss their						
— if other than German)						
course language available)						
han German, examination offered — if not every semen n a bonus)						
ne assessment prior to the course. Usually, one of the so to 60 minutes, including multiple choice questions one candidate each (30 to 60 minutes) or d) oral ex- o minutes) or e) presentation (20 to 45 minutes)						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
						
Module appears in						



Module	e title		Abbreviation				
Virolog	y 1 (Lecture and Seminar)			07-MS2V1-102-m01			
Module	e coordinator		Module offered by				
Manag biology	ing Director of the Institute of V	irology and Immuno-	Faculty of Biology				
ECTS	Method of grading	Only after succ. con	npl. of module(s)				
10	numerical grade						
Duratio		Other prerequisites					
1 seme	ster graduate						
Conten	ts						
This co	urse offers an introduction to v	irology and current re	search in the field of	virology.			
Intende	ed learning outcomes						
Studen	ts will have gained the ability t	o understand current	issues in virology an	d to discuss these in depth.			
Course	s (type, number of weekly cont	act hours, language –	- if other than Germa	ın)			
S + V (r	no information on SWS (weekly	contact hours) and co	ourse language avail	able)			
ster, in Studen	formation on whether module on ts will be informed about the m	can be chosen to earn nethod, length and sco osen: a) written exam	a bonus) ope of the assessme ination (30 to 60 minus)	nutes, including multiple choice			
	candidates (approx. 30 to 60 r		7 to 00 mmutes) of e,	orat examination in groups of			
Allocat	ion of places						
Additio	onal information						
Worklo	ad						
Teachi	ng cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Biology (2011)							
	Master's degree (1 major) Biology (2010)						
Master	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Virolog	gy 2 (Le	cture and Seminar)			07-MS2V2-102-m01		
Modul	e coord	inator		Module offered by			
Manag biology	_	ector of the Institute of Vi	rology and Immuno-	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	ipl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	its						
This co	urse of	fers an introduction to vi	rology and current res	search in the field of	virology.		
Intend	ed lear	ning outcomes					
Studer	ts will	have gained the ability to	understand current	issues in virology an	d to discuss these in depth.		
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)		
		mation on SWS (weekly o					
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
one of question	the foll ons) or	owing options will be cho	osen: a) written exam ne candidate each (30	ination (30 to 60 mi	nt prior to the course. Usually, nutes, including multiple choice) oral examination in groups of		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master	's degr	ee (1 major) Biology (201:	1)				
	_	ee (1 major) Biology (2016					
Master	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Virolo	gy (Pra	ctical Course and Semina	r 1)		07-MS2VF1-102-m01		
Module coordinator Module offere							
Manag biolog		ector of the Institute of Vi	rology and Immuno-	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. com	ıpl. of module(s)			
10	nume	erical grade					
Durati	on	Module level	Other prerequisites				
1 sem	ester	graduate					
Conte	nts						
Currer	nt resea	rch topics in virology - on	e topic will be discus	sed in depth.			
Intend	led lear	ning outcomes					
		able to perform small resc ctice, work independently			familiar with the rules of good neir results.		
Cours	es (type	e, number of weekly conta	ict hours, language –	if other than Germa	an)		
S + P (no info	rmation on SWS (weekly o	contact hours) and co	urse language avail	able)		
Stude follow or b) le	nformat nts will ing opt og (app	ion on whether module ca be informed about the le ions will be chosen: a) wr rox. 10 to 30 pages) or c)	an be chosen to earn ngth and scope of the itten examination (3c oral examination of o	a bonus) e assessment prior to to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
	tion of						
	'						
Additi	onal in	formation					
Workl	oad						
Teach	ing cyc	le					
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in						
	Master's degree (1 major) Biology (2011)						
	_	ree (1 major) Biology (201					
	Master's degree (1 major) Biology (2014)						



Modu	Module title Abbreviation						
Virology (Practical Course and Seminar 2) 07-MS ₂ VF _{2-102-m01}							
Modu	le coord	linator		Module offered by			
Mana biolog		ector of the Institute of Vi	rology and Immuno-	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. con	ıpl. of module(s)			
15	(not)	successfully completed					
Durat	ion	Module level	Other prerequisites				
1 sem	ester	graduate		pletion of the respec	regular attendance of lab course ctive exercises as specified at the		
Conte	nts						
Curre	nt resea	rch topics in virology - on	e topic will be discus	sed in depth.			
Inten	ded lear	ning outcomes					
		able to perform small res ctice, work independently			familiar with the rules of good neir results.		
Cours	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	nn)		
S + P	(no info	rmation on SWS (weekly o	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la ion on whether module c			ition offered — if not every seme-		
follow or b) I	ing opti log (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of c	to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Alloca	ation of	places					
Addit	ional inf	ormation					
Work	load						
Teach	ing cycl	le					
Refer	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modu	Module appears in						
	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)						



Module title					Abbreviation		
Cell- and Developmental Biology Master 1 (Lecture and Sen				ninar 1)	07-MS2ZE1-102-m01		
Modul	e coord	inator		Module offered by			
		Chair of Cell Biology and	Developmental Bio-	Faculty of Biology			
logy	or the	enan of een biology and	bevelopmental bio	racally of Biology			
ECTS	Meth	od of grading	Only after succ. con	ipl. of module(s)			
10	nume	rical grade					
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conte	nts						
und Pe cell an lic disc	erspekti Id unrav orders a	ven (Milestones and Pers vels their biological cause	pectives of Cell Biolo es and consequences r Milestones and Pers	gy). The lecture deson, such as infection, a spectives of Cell Biol	nar Zellbiologie-Meilensteine cribes pathological states of the apoptosis, senescence, metabology, classic ground-breaking pun.		
Intend	ed lear	ning outcomes					
		ossess scientific backgro biology research.	ound knowledge on c	ytopathology and ar	e able to put this into the broader		
Course	es (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
S + V (no info	rmation on SWS (weekly o	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-		
one of questi	the foll ons) or	owing options will be cho	osen: a) written exam ie candidate each (30	ination (30 to 60 mi	ent prior to the course. Usually, nutes, including multiple choice) oral examination in groups of		
Alloca	tion of	places					
Additio	onal inf	ormation					
Workle	oad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
		ee (1 major) Biology (201	1)				
	Master's degree (1 major) Biology (2010)						
		(') D' (`				



Module	e title		Abbreviation			
Cell- ar	nd Deve	elopmental Biology	Master 2 (Lecture and Ser	minar 2)	07-MS2ZE2-102-m01	
Module	e coord	inator		Module offered by		
holder logy	of the (Chair of Cell Biology	and Developmental Bio-	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	Duration Module level Oth		Other prerequisites	i		
1 semester gradua		graduate				
Contents						

&& The module comprises the lecture Signale und Differenzierung (Signals and Differentiation) and the seminar Entwicklungsbiologie-Meilensteine und Perspektiven (Milestones and Perspectives of Developmental Biology). The lecture Signale und Differenzierung (Signals and Differentiation) is not designed to merely impart text-book knowledge to students. It will rather introduce students to particularly interesting and current topics in developmental biology. Topics covered in the lecture (subject to change): - Cooperation: Development and consequences of multicellularity. - Sex: More than just ? + ? = . - On the move: Morphogenetic migration. - All-rounders?: Opportunities and limitations of stem cell research. - Growing new hearts?: Animals and their ability to regenerate. - Disasters: What do we actually know about metamorphoses? - Always the same?: Plasticity and epigenetics. - Metaorganisms: We are never alone. - Development in changing environments: Ecology and polyphenism. - Developmental biology of behaviour: Everything is learned. Or isn't it? - Evo-devo: A fad? No, been around for ages. In the seminar Entwicklungsbiologie-Meilensteine und Perspektiven (Developmental Biology - Milestones and Outlook), classical ground-breaking scientific articles in the field of developmental biology will be discussed from an unusual point of view.

Intended learning outcomes

Master's degree (1 major) Biology (2014)

Participants possess a knowledge of the theoretical and molecular biological principles underlying developmental biology and are able to put this into the broader context of cell and developmental biology research.

Courses (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) Allocation of places -- Additional information -- Workload -- Teaching cycle -- Referred to in LPO I (examination regulations for teaching-degree programmes) -- Module appears in Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010)



Module title					Abbreviation		
Cell- and Developmental Biology Practical Course and Sem				inar 1	07-MS2ZEF1-102-m01		
Module	e coord	inator		Module offered by			
holder logy	of the	Chair of Cell Biology	and Developmental Bio-	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
10		rical grade		,			
Duratio	on	Module level	Other prerequisites	i			
1 seme	ster	graduate	and successful com	Admission prerequisite to assessment: regular attendance of lab course and successful completion of the respective exercises as specified at the beginning of the course.			
Conten	its						
red tec develo se, stu studen	hnolog pmenta dents a ts, doc ed lear	ical skills to analyse al biology for medicin cquire sustained ins toral researchers and ning outcomes	important basic biologicane and the economy is high sights into current researced post-docs, gain first-har	al processes. In add ghlighted. During the h activities of the Ch nd experience of res	ents. Participants use their acqui- ition, the importance of cell and e fifth and final week of the cour- nair and, interacting with Master's earch activities. of cell and developmental bio-		
logy an to perfo code o	nd to in orm and f scient	dependently implem d document cell and ific practice.	ent acquired methodolog developmental biology-ro	rical tools to answer elated experiments,	these questions. They are able adhering to a generally accepted		
			contact hours, language –				
			ekly contact hours) and co				
			oe, language — if other thouse ule can be chosen to earn		ation offered — if not every seme-		
followi or b) lo	ng opti g (app	ons will be chosen: a rox. 10 to 30 pages) (a) written examination (30 or c) oral examination of 0	o to 60 minutes, incl one candidate each	to the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Allocat	ion of p	places					
Additio	nal inf	ormation					
Worklo	ad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module							
	_	ee (1 major) Biology					
waster	Master's degree (1 major) Biology (2010)						



Modul	e title	,	Abbreviation			
Cell- a	nd Deve	elopmental Biology Pract	inar 2	07-MS2ZEF2-102-m01		
Modul	e coord	inator		Module offered by	Module offered by	
holder logy	of the (Chair of Cell Biology and	Developmental Bio-	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
15	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate	' '	pletion of the respec	regular attendance of lab course ctive exercises as specified at the	
Conter	ıts					
text of luated	current on the	research projects in the basis of the results obtai	field of cell and deve ned and modified wh	lopmental biology. T nere necessary. The r	signed experiments in the confiber techniques applied are evaresults of all experiments as well sreport seminar within the team.	
Intend	ed learı	ning outcomes				
tal biol	logy and	d to modify them accordid to perform, interpret an	ng to the outcome. The document experime	ney are able to indepents, adhering to acc	e fields of cell and developmen- pendently approach current scien- cepted rules of scientific practice.	
		, number of weekly conta				
	_	mation on SWS (weekly o				
		sessment (type, scope, la on on whether module c			tion offered — if not every seme-	
followi or b) lo	ng opti og (appi	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	o to 60 minutes, inclo one candidate each (o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
	tion of p					
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regu	lations for teaching-o	degree programmes)		
Module	e appea	nrs in				
		ee (1 major) Biology (201	1)			
Master	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Modul	e title		Abbreviation		
Metho	Methodologies of Quantitative Biology (Lecture)			07-MS3-102-m01	
Modul	e coord	inator		Module offered by	
holder	of the	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
10	nume	rical grade			
Duration Module level Other prerequisi			Other prerequisites	;	
1 seme	ester	graduate			
C 1					

Contents

This lecture addresses topics of pathogen recognition and signal transduction in plants, molecular and organismic defence and the pharmaceutical relevance of plant-derived bioactive compounds. Plant immunobiology: interactions between plants and pathogens comprise evolutionary dynamic and complex systems. Different strategies of the pathogens - bacteria, fungi and viruses - as well as defence mechanisms of the host plants will be discussed. The molecular mechanisms of pathogen recognition, signal transduction, regulation of gene expression and activation of local and systemic defence responses are in the focus of this lecture. Differences and similarities between plant and human immune systems will be pointed out. Understanding plant-pathogen-interactions and molecular mechanisms determining susceptibility and defence is fundamental for the development of strategies in plant protection. Evolution, function and pharmaceutical relevance of plant secondary metabolites: Secondary metabolites are part of effective plant defence strategies against microorganisms and herbivores and are often essential for survival. The evolution of secondary metabolism will be discussed and general as well as specific defence strategies will be explained. Pharmacological mechanisms of action and molecular targets of important classes of plant bioactive compounds will be presented. A high proportion of currently used drugs have been developed from plant secondary metabolites that have been used as lead structures to generate potent drugs with improved pharmaceutical properties. Examples of therapies with very potent plant pharmaceuticals (evidence-based medicine) as well as possibilities and limitations of phytotherapy (traditional medicine) will be discussed.

Intended learning outcomes

The students are qualified to perform and organize their scientific laboratory work independently and document the obtained results. They are able to design a research project and are prepared to work on a scientific question for their thesis.

Courses (type, number of weekly contact hours, language — if other than German)

V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice

questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) Allocation of places **Additional information** Workload Teaching cycle **Referred to in LPO I** (examination regulations for teaching-degree programmes)



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Module title					Abbreviation	
Respo	nse tow	ards Biotic and Abiotic F	actors		07-MS3BA-102-m01	
Modul	Module coordinator			Module offered by		
			Riology	Faculty of Biology		
ECTS		od of grading	Only after succ. con			
10		rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
zymes lerance and signs	and the e. The lognal tra ource of	e levels of a variety of me ecture and seminar will n	tabolites. Some of th ot only discuss these	ese responses lead plant responses an	ene expression, the activity of en- to increased stress resistance/to- nd the mechanisms of perception ns and herbivores for using plants	
	_	· · · · · ·	teraction between nl	ants and the enviror	nment on a molecular level and to	
		ppic in the context of the			ment on a motecular level and to	
Course	es (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)	
S + V (no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	lable)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
one of questi	the foll ons) or	owing options will be cho	osen: a) written exam ne candidate each (30	ination (30 to 60 mi	ent prior to the course. Usually, inutes, including multiple choice c) oral examination in groups of	
Alloca	tion of	places				
Addition	onal inf	ormation				
Workle	Workload					
Teachi	ing cycl	e				
Referr	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)		

Module appears in

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Module title Abbreviation					Abbreviation
Biophysics and Biochemistry					07-MS3BB-102-m01
Modul	e coord	inator		Module offered by	
holder	of the	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS Method of grading Only after succ. cor			Only after succ. co	mpl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisit	es	
1 seme	ster	graduate			
Conten	ıts				
and bid	Contents The module imparts theoretical and methodological knowledge of plant membrane transport, structural biology and biochemistry which is illustrated with specific examples from current research. Depending on the number of participants and their interests, practical demonstrations of methods that are currently used give students an apportunity to experience the practical aspects of biophysical and biochemical research.				

Intended learning outcomes

Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)

Students are able to use methods dealing with soluble proteins or membrane proteins in the fields of biophysics, structural biology and biochemistry. They are able to interpret the data and to discuss the results within the context of current knowledge.

Courses (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Additional information --Workload --Teaching cycle --Referred to in LPO I (examination regulations for teaching-degree programmes) --Module appears in Master's degree (1 major) Biology (2011)



Modu	le title				Abbreviation		
Bioph	ysics of	Membraneproteins	se and Seminar 1)	07-MS3BPF1-102-m01			
Modul	le coord	linator		Module offered by	Modulo offered by		
			air of Dlant Dhuaialas.	· ·			
	Prof. Dr. I. Marten, holder of the Chair of Plant Physiology and Biophysics			Faculty of Biology			
T T			Only after succ. cor	npl. of module(s)			
10		rical grade					
Durati	ion	Module level	Other prerequisites	5			
1 sem	ester	graduate					
Conte	nts		·				
nal ch	aracteri		orane proteins. The stude		ds which are used for the functio- d into research projects on cur-		
		ning outcomes					
					ith a focus on plant membrane odocument the results obtained.		
Cours	es (type	, number of weekly o	ontact hours, language -	– if other than Germa	an)		
S + P ((no info	rmation on SWS (wee	ekly contact hours) and co	ourse language avail	able)		
Metho	od of as	sessment (type, scop	<u> </u>	an German, examina	ntion offered — if not every seme-		
follow or b) le	ing opti og (app	ons will be chosen: a rox. 10 to 30 pages)	a) written examination (30 or c) oral examination of (o to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral ex- entation (20 to 45 minutes)		
Alloca	tion of	places					
Additi	onal inf	ormation					
Workl	oad						
Teach	ing cycl	le					
	<u> </u>						
Referr	Referred to in LPO I (examination regulations for teaching-degree programmes)						
		(* 3	5	5			
Modul	Module appears in						
		ree (1 major) Biology	(2011)				
	_						
	Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)						



Modul	e title	,			Abbreviation	
Bioche	emistry	and Structural Biology (F	Practical Course and	Seminar 1)	07-MS3BSF1-102-m01	
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts					
The mology.	odule p	rovides an in-depth insig	ht into strategies and	l methods of prote	in biochemistry and structural bio-	
Intend	ed lear	ning outcomes				
logy w	ith a foo		is. They are able to po		n biochemistry and structural bio- te their scientific laboratory work	
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Gern	nan)	
S + P (no infor	mation on SWS (weekly o	contact hours) and co	urse language ava	ilable)	
		sessment (type, scope, la			nation offered — if not every seme-	
followi or b) lo	ing opti og (appi	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (30 oral examination of c	to 60 minutes, inc one candidate each	to the course. Usually, one of the cluding multiple choice questions) in (30 to 60 minutes) or d) oral exertation (20 to 45 minutes)	
Alloca	tion of p	places	•			
Additio	onal inf	ormation				
Workle	oad					
Teachi	ing cycl	<u> </u>				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	Module appears in					
	Master's degree (1 major) Biology (2011)					
Maste	r's degr	ee (1 major) Biology (201	0)			
Maste	Master's degree (1 major) Biology (2014)					



Module	e title	,			Abbreviation	
Bioche	mistry	and Structural Biology (I	Practical Course and	Seminar 2)	07-MS3BSF2-102-m01	
Module	e coord	inator		Module offered by		
holder	of the (Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS		od of grading	Only after succ. com	ipl. of module(s)		
15	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate	' '	pletion of the respec	regular attendance of lab course ctive exercises as specified at the	
Conten	its					
		perform their research wo			ne topic of biochemistry and ipal investigator.	
Intend	ed lear	ning outcomes				
chemis	stry and		document the result	ts obtained. They are	oratory work in the fields of bio- e able to design a research pro-	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)	
S + P (r	no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)	
		sessment (type, scope, la ion on whether module c			ntion offered — if not every seme-	
followi or b) lo	ng opti g (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	ion of p	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
	-					
Module	Module appears in					
	_	ee (1 major) Biology (201				
	_	ee (1 major) Biology (201				
Master	Master's degree (1 major) Biology (2014)					



Module title					Abbreviation
Microb	ial and	Chemical Ecology (Pract	ical Course and Sem	inar 1)	07-MS3MCÖF1-102-m01
Module	coord	inator		Module offered by	
holder	of the (Chair of Pharmaceutical E	Biology	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	1 semester graduate				
Conten	Contents				
comme come for chemis	nsal or amiliar try as v	pathogenic interactions with a variety of method	between animal and s within the fields of echniques. They will	plant hosts and mid molecular ecology, r	ical ecology, e. g. mutualistic, croorganisms. Students will be- nicrobial ecology and analytical uss the results of their work in a
Intende	ed lear	ning outcomes			
They ar	Students have gained knowledge on experimental setups and methods used in the field of chemical ecology. They are able to design scientific research, to collect data and to interpret them statistically, adhering to the principles of good scientific practice.				
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
S + P (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		sessment (type, scope, la on on whether module ca			ation offered — if not every seme-
following or b) lo	ng opti g (appı	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (3c oral examination of c	to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)
Allocat	ion of p	olaces			
			,		
Additio	nal inf	ormation			
Worklo	ad		,		
Teachi	Teaching cycle				
Referre	d to in	LPO I (examination regu	lations for teaching-o	degree programmes)	
Module	appea	nrs in			
		ee (1 major) Biology (201	1)		

Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Modu	Module title				Abbreviation
Micro	bial and	Chemical Ecology (Pract	ical Course and Sem	inar 2)	07-MS3MCÖF2-102-m01
Modu	le coord	inator		Module offere	d by
holde	r of the (Chair of Pharmaceutical E	Biology	Faculty of Biol	ogy
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s	5)
15	(not)	successfully completed			
Durat	ion	Module level	Other prerequisites		
1 sem	ester	graduate	1		ent: regular attendance of lab course f the respective exercises.
Conte	ents				
topics	in cont		crobial and chemical		ependently acquaint themselves with will be involved in the development of
Intend	ded lear	ning outcomes			
ment, red to	interpre answer	et and to discuss their res scientific questions.	sults. They have deve	loped the ability	ording to good practice and to docu- y to apply specific techniques requi-
		, number of weekly conta			
		mation on SWS (weekly o			
		sessment (type, scope, la ion on whether module c			mination offered — if not every seme-
follow or b) l	<i>i</i> ing opti log (appi	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of c	o to 60 minutes, one candidate e	rior to the course. Usually, one of the including multiple choice questions) ach (30 to 60 minutes) or d) oral expresentation (20 to 45 minutes)
Alloca	ation of p	olaces			
Additi	ional inf	ormation			
Workload					
Teach	Teaching cycle				
			-		
Refer	red to in	LPO I (examination regu	lations for teaching-	degree program	mes)
				<u> </u>	

Module appears in

Master's degree (1 major) Biology (2011) Master's degree (1 major) Biology (2010) Master's degree (1 major) Biology (2014)



Modul	e title				Abbreviation	
Moleci	ular Bio	logy of Plants (Practi	ical Course and Semina	ır 1)	07-MS3MF1-102-m01	
Modul	e coord	inator		Module offered by		
holder	of the	Chair of Plant Physiol	ogy and Biophysics	Faculty of Biology		
ECTS	ECTS Method of grading Only after succ.		Only after succ. co	ompl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisite	es		
1 seme	ester	graduate				
Conter	nts					
The mo		rovides an in-depth ir	nsight into molecular b	iological strategies ar	nd methods applied in plant phy-	
Intend	ed lear	ning outcomes				
siology		are able to perform a			methods focusing on plant phy- ndependently and document the	
Course	es (type	, number of weekly co	ontact hours, language	— if other than Germa	an)	
S + P (no infoi	mation on SWS (wee	kly contact hours) and	course language avai	lable)	
			e, language — if other t le can be chosen to ea		ation offered — if not every seme-	
followi or b) lo	ing opti og (app	ons will be chosen: a rox. 10 to 30 pages) o) written examination (r c) oral examination o	30 to 60 minutes, incl f one candidate each	to the course. Usually, one of the luding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	tion of	places				
Additio	onal inf	ormation				
Worklo	oad		,			
Teachi	ing cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
	·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·					
Modul	Module appears in					
Master	r's degr	ee (1 major) Biology (2011)			
	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Module	e title			Abbreviation	
Develo	pment	al Physiology and Adapt	07-MS3PA-102-m01		
Modul	e coord	inator		Module offered by	
holder	of the	Chair of Pharmaceutical	Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Contents					
	Section Developmental Physiology: The lecture will discuss the physiological processes occurring during ontoge-				

Section Developmental Physiology: The lecture will discuss the physiological processes occurring during ontogeny as well as the reaction of plants to various environmental parameters. It will focus on introducing students to the molecular components (ABA, auxin, ethylene etc.) of signalling networks and explaining their biosynthesis, regulation and functioning. Current journal articles on the topics will be presented and discussed in the seminar. Section Adaptation: The lecture will deal with the ecological and environmental constraints under which plants grow and develop (biogeography, biodiversity) and with the interactions of plants with abiotic and biotic environmental factors (e. g. plant-insect, plant-fungus interactions). The evolutionary adaptations on the physiological and organismic level will be emphasised in particular (stress and defence reactions, carnivory, plant protection). Based on selected examples from current research, the seminar will address the topics covered in the lecture in more detail. It will be complemented by topic-related guided tours in the Botanical Garden of the University of Würzburg.

Intended learning outcomes

Students are qualified to recognise ecological and physiological relations and are able to interpret and discuss these relations in the context of the current state of knowledge.

Courses (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)



Modul	e title			Abbreviation		
Pharm	Pharmaceutical Biology (Practical Course and Seminar 1)				07-MS3PBF1-102-m01	
Modul	e coord	inator		Module offered by		
holder	of the	Chair of Pharmaceutica	al Biology	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. cor	mpl. of module(s)		
10	nume	rical grade				
Duratio	Duration Module level		Other prerequisites	Other prerequisites		
1 seme	1 semester graduate					
Conten	Contents					

All organisms are able to reprogram their metabolism in response to various endogenous or exogenous perturbations. Reprogramming of metabolism is often correlated to phenotypic changes e. g. in disease development, physiology or behaviour. At the Chair of Pharmaceutical Biology, we apply metabolomics for gene function- or stress response analysis. Students can choose a topic from the variety of ongoing projects. Depending on the scientific question addressed by the research team at the Chair, the methodological approach involves techniques in the field of metabolomics/bioanalytics and/or molecular biology. In this module, students will be trained to use quantitative metabolite analysis methods (chromatography, mass spectrometry) and apply advanced molecular biology techniques. Depending on the project, different model organisms are studied. Prior knowledge in metabolite analysis or mass spectrometry is not required. Current scientific questions in the life sciences form the basis to impart scientific concepts and to train students in the laboratory. The module involves the experimental design, realisation and critical evaluation of scientific experiments as well as the documentation and presentation of the progress. More information is available on request or can be found at http://www.pbio.bio-zentrum.uni-wuerzburg.de/.

Intended learning outcomes

Students will be trained in using specific molecular biology methods and/or metabolomics approaches to address scientific questions, in the documentation of experimental procedures and results, and in the interpretation of data.

Courses (type, number of weekly contact hours, language — if other than German)

P + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)



Master's degree (1 major) FOKUS Pharmacy (2012)



Modul	o titlo				Abbreviation	
		al Biology (Practical Cou	rse and Seminar 2)		07-MS3PBF2-102-m01	
			•	1	07 1102 1101	
	e coord			Module offered by		
		Chair of Pharmaceutical E	i i	Faculty of Biology		
ECTS		od of grading	Only after succ. con	npl. of module(s)		
15		successfully completed	 			
Duratio		Module level	Other prerequisites			
1 seme	ester	graduate			regular attendance of lab course	
			as well as successfu	il completion of the	respective exercises.	
Conter	ıts					
and pr	ogress minar.	in the understanding of b	oiological problems w	vill be documented i	ific problem. Experimental results in the form of a log and presented /www.pbio.biozentrum.uni-wu-	
		ning outcomes				
outcon terpret cific te	ne. The and do	y are able to independen ocument experiments, ad es required to answer sci	tly approach scientifi hering to accepted ru entific questions.	c topics in pharmac lles of scientific prac	to modify them according to the eutical biology and to perform, in ctice. They are able to apply spe-	
		, number of weekly conta				
	_	mation on SWS (weekly				
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)						
Allocation of places						
Additional information						
Workload						
Teachi	ng cycl	e				
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Module appea	ars in
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Master's degree (1 major) Biology (2011)

Referred to in LPO I (examination regulations for teaching-degree programmes)

Master's degree (1 major) Biology (2010)



Module	e title		Abbreviation				
Specifi	ic Ecolo	gy and Ecophysiology of	07-MS3PÖF1-102-m01				
Modul	e coord	inator	Module offered by				
holder gy	of the (Chair of Ecophysiology an	d Vegetation Ecolo-	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conter	nts						
plant-f concep form of	ungus i ots and f preser	nteractions, biogeograph complex experiments wil ntations, publications or l	y, characterisation o I be designed, and th ogs. Students will be	f plant surfaces, cuti ne results will be doc e involved in ongoing	siology (e.g. plant-insect and cular barrier properties). Working cumented and presented in the gresearch and will consolidate chemistry or molecular biology.		
Intend	ed learı	ning outcomes					
They a	re able				the field of plant ecophysiology. statistically, adhering to the prin-		
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)		
S + P (t	no infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)		
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
followi or b) lo	ng optiong ng (appr	ons will be chosen: a) wri ox. 10 to 30 pages) or c)	tten examination (3coral examination of c	to 60 minutes, inclu ne candidate each (o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	oad						
Teachi	ng cycl	Δ					
	Teaching cycle						
Roforra	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Kelent	referred to in LFOT (examination regulations for teaching-degree programmes)						
Modul	Madula annage in						
	Module appears in Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2011)						
I	Master's degree (1 major) Biology (2014)						
·	naster 5 degree (1 major) brotogy (2014)						



Modul					Abbreviation		
Specifi	c Ecolo	ogy and Ecophysiology of	Plants (Practical Co	urse and Seminar 2)	07-MS3PÖF2-102-m01		
Module coordinator				Module offered by			
holder gy	of the	Chair of Ecophysiology ar	nd Vegetation Ecolo-	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)			
15		successfully completed					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate	1		regular attendance of lab course		
				•	ctive exercises as specified at the		
			beginning of the cou	ırse.			
Conter					d ecophysiology (e.g. plant-in-		
They w logical ration, assess	ill do t , analy chrom ed and	his work to a large extent tical, molecular biologica atography, mass spectro	on their own respons I and/or microbiologi metry, fluorescence n Tied. Students will do	sibility. Based on the ical methods applied icroscopy, PCR, clor cument and discuss	es, cuticular barrier properties). e results obtained, the ecophysio d (e. g. measurement of transpining strategies) will be critically the progress of their work and of er.		
		ning outcomes	,				
ment, i	nterpre	et and to discuss their res	sults. They have deve	loped the ability to a	g to good practice and to docu- apply specific techniques requi-		
		e, number of weekly conta					
	-	rmation on SWS (weekly o					
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-		
followi or b) lo aminat	ng opti g (app ion in	ions will be chosen: a) wr rox. 10 to 30 pages) or c) groups of up to 3 candida	itten examination (3c oral examination of c	o to 60 minutes, inclu one candidate each (o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral ex- entation (20 to 45 minutes)		
Allocat	ion of	places					
Additio	nal inf	formation					
Worklo	ad						
Teachi	Teaching cycle						
	<u></u>						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul							
	_	ree (1 major) Biology (201					
	_	ree (1 major) Biology (201 ree (1 major) Biology (201					
Musici	Jucgi	ce (I major) blotogy (201	1 7				



Module	e title	,	Abbreviation				
System Biology (Lecture and Seminar)					07-MS3S-102-m01		
Module	e coord	inator		Module offered by			
holder	of the (Chair of Bioinformatics		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	1 semester graduate						
Conten	Contents						
Conton			_				

Advances and current results of computational systems biology are explained and discussed, this includes results from functional genomics, dynamics of the transcriptome, of metabolism and metabolic networks as well as regulatory networks.

Intended learning outcomes

Understand recent results in systems biology. Discuss their implications. Have an advanced (Master) level knowledge of typical technologies and research questions of systems biology.

Courses (type, number of weekly contact hours, language — if other than German)

S + V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the method, length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) oral examination of one candidate each (30 to 60 minutes) or c) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Module	e title	'		Abbreviation			
System	n Biolog	gy (Practical Course and	07-MS3SYF1-102-m01				
Module	e coord	inator		Module offered by			
holder	of the (Chair of Bioinformatics		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Duratio	Duration Module level		Other prerequisites				
1 semester graduate							
Conten	Contents						

The practical course will provide students with advanced insights into a field of systems biology and will, in particular, make students proficient in a dynamical method in systems biology (areas that may be selected include protein structure analysis and protein folding, genome analysis and evolution; dynamic network analysis, the dynamics of protein-protein interactions, modelling cellular regulation; modelling metabolism, statistical modelling).

Intended learning outcomes

Students have gained knowledge on experimental setups and methods used in the field of systems biology. They are able to design scientific research, to collect data and to interpret them statistically, adhering to the principles of good scientific practice.

Courses (type, number of weekly contact hours, language — if other than German)

P + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Module title					Abbreviation	
System Biology (Practical Course and Seminar 2)					07-MS3SYF2-102-m01	
Modul	e coord	linator		Module offered by		
holder	of the	Chair of Bioinformatics		Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
15	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 semester graduate		Admission prerequisite to assessment: regular attendance of lab course and successful completion of the respective exercises as specified at the beginning of the course.				
Contents						
The practical course will provide students with advanced insights into a field of systems biology and will, in particular, make students proficient in a dynamical method in systems biology (areas that may be selected include						

ticular, make students proficient in a dynamical method in systems biology (areas that may be selected include protein structure analysis and protein folding, genome analysis and evolution; dynamic network analysis, the dynamics of protein-protein interactions, modelling cellular regulation; modelling metabolism, statistical modelling). The techniques applied are evaluated on the basis of the results obtained and are modified where necessary. Results are documented in the form of a presentation, a publication or a term paper.

Intended learning outcomes

Proficiency in one or more methods in systems biology that allows students to independently perform and organise a scientific project in the field of bioinformatics and to document the results obtained. Students are able to design a research project and are prepared for working on a scientific question for their thesis.

Courses (type, number of weekly contact hours, language — if other than German)

P + S (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)

Allocation of places

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Additional information

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Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)

Master's degree (1 major) Biology (2014)

Master's degree (1 major) Mathematics (2012)

Master's degree (1 major) Computational Mathematics (2012)



Module title					Abbreviation		
Specif	ic Mole	cular-, Cell- and Develop	07-MS3ZE-102-m01				
se and	Semina	ar 1)			, ,		
Modul	e coord	inator	Module offered by				
holder	of the (Chair of Plant Physiology	and Biophysics	Faculty of Biology			
ECTS	1	od of grading	Only after succ. com	pl. of module(s)			
15		successfully completed					
Duratio		Module level	Other prerequisites				
1 seme	ester	graduate	· ·	pletion of the respec	regular attendance of lab course ctive exercises as specified at the		
Conter	nts		beginning of the coe				
The stu	udents				h project on molecular plant and f a principal investigator.		
Intend	ed lear	ning outcomes	,				
		able to work on a scientif	ic question, to desigr	n an experimental se	tup as well as to interpret, docu-		
Course	es (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
S + P (ı	no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)		
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
followi or b) lo	ing opti og (appi	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, inclune one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Worklo	o <u>ad</u>						
Teachi	ng cycl	e					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
							
Modul	Module appears in						
	Master's degree (1 major) Biology (2011)						
I	Master's degree (1 major) Biology (2010)						
Master	Master's degree (1 major) Biology (2014)						



Module title					Abbreviation	
Practio	al Cour	se as exchange student	1		07-MSA1-102-m01	
Modul	e coord	inator		Module offered by		
Coordi	nator B	ioCareers		Faculty of Biology		
ECTS		od of grading	Only after succ. com	ıpl. of module(s)		
5	(not)	successfully completed	<u></u>			
Duratio		Module level	Other prerequisites			
1 seme	ester	graduate	Please consult with	course advisory serv	vice in advance.	
Conter	ıts					
Practic	al cour	se during stay abroad on	a selected topic in bi	ology (duration: 2-3	weeks).	
Intend	ed lear	ning outcomes				
		selected methods and la hniques later on in a rese		lected fields of biolo	ogy. Ability to apply these me-	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)	
P (no ii	nformat	tion on SWS (weekly cont	act hours) and course	e language available	e)	
		sessment (type, scope, la			ation offered — if not every seme-	
followi or b) lo	ng opti og (appi	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (30 oral examination of o	to 60 minutes, incli ne candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ng cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in						
	Master's degree (1 major) Biology (2011)					
Master	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Module title					Abbreviation	
Practic	al Cour	se as exchange student	2		07-MSA2-102-m01	
Module	e coord	inator		Module offered by		
Coordi	nator B	ioCareers		Faculty of Biology		
ECTS		od of grading	Only after succ. com	ıpl. of module(s)		
10	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice in advance.	
Conten	ıts					
		ment on a biological top	ic. Students spend 4-	6 weeks working on	a well-defined scientific project	
Intend	ed learı	ning outcomes				
		selected methods and la hniques later on in a rese		lected fields of biolo	ogy. Ability to apply these me-	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
P (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)	
ster, in	formati	on on whether module ca	an be chosen to earn	a bonus)	tion offered — if not every seme-	
followi or b) lo	ng opti og (appi	ons will be chosen: a) wr ox. 10 to 30 pages) or c)	itten examination (30 oral examination of o	to 60 minutes, incl ne candidate each (o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
	tion of p	<u> </u>	, and the first of		13 2000	
Additio	onal inf	ormation				
Worklo	nad					
Teachi	ng cycl	 e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	Module appears in					
	Master's degree (1 major) Biology (2011)					
	Master's degree (1 major) Biology (2010)					
Master	Master's degree (1 major) Biology (2014)					



Module title Abbreviation							
Practical Course as exchange student 3					07-MSA3-102-m01		
Module coordinator Module offered by							
Coordi	inator B	ioCareers		Faculty of Biology			
ECTS		od of grading	Only after succ. con	npl. of module(s)			
15	(not)	successfully completed					
Durati	on	Module level	Other prerequisites				
1 seme	ester	graduate	Please consult with	course advisory serv	vice in advance.		
Conte	nts						
		ment on a biological top how to present their data		9 weeks working on	a well-defined scientific lab pro-		
Intend	led lear	ning outcomes					
		selected methods and la hniques later on in a rese		lected fields of biolo	ogy. Ability to apply these me-		
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)		
P (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)		
Studer followi or b) lo	nformat nts will ing opti og (app	ion on whether module combe informed about the le ons will be chosen: a) wr rox. 10 to 30 pages) or c)	an be chosen to earn ngth and scope of the itten examination (3c oral examination of c	a bonus) e assessment prior to to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)		
Alloca	tion of	places		·			
Additio	onal inf	ormation					
Workle	oad						
Teachi	ing cycl	e					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
							
Module appears in							
	Master's degree (1 major) Biology (2011)						
	Master's degree (1 major) Biology (2010)						
Maste	Master's degree (1 major) Biology (2014)						



Module title				Abbreviation	
Labora	Laboratory practical course 1				07-MSL1-102-m01
Module	coord	inator		Module offered by	
Coordir	nator B	ioCareers		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. com	ipl. of module(s)	
5	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate	Please consult with	course advisory serv	vice in advance.
Conten	ts		,		
Practica	al cour	se, summer school or wo	rkshop on specific to	pics in biology (dura	tion: 2-3 weeks).
Intende	ed lear	ning outcomes			
		specific methods and lab		ected fields of biolo	gy. Ability to apply these me-
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	ın)
P (no in	format	tion on SWS (weekly cont	act hours) and cours	e language available	e)
Studen following or b) log	format ts will ng opti g (app	ion on whether module ca be informed about the le ons will be chosen: a) wr rox. 10 to 30 pages) or c)	an be chosen to earn ngth and scope of the itten examination (3co oral examination of o	a bonus) e assessment prior to to 60 minutes, inclu ne candidate each (tion offered — if not every seme- o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral ex- entation (20 to 45 minutes)
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in					
Master'	Master's degree (1 major) Biology (2011)				
	_	ee (1 major) Biology (2010			
Master'	's degr	ee (1 major) Biology (201	4)		



Module title					Abbreviation	
Labora	tory pr	actical course 2			07-MSL2-102-m01	
Module	e coord	inator		Module offered by		
Coordi	nator B	ioCareers		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com			
10	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice in advance.	
Conten	its					
Practic	al cour	se, summer school or wo	rkshop on specific to	pics in biology (dura	tion: 4-6 weeks).	
Intend	ed learı	ning outcomes				
		specific methods and lab		ected fields of biolo	gy. Ability to apply these me-	
Course	s (type	, number of weekly conta	ict hours, language –	· if other than Germa	n)	
P (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)	
ster, in	formati	on on whether module ca	an be chosen to earn	a bonus)	tion offered — if not every seme-	
followi or b) lo	ng opti og (appi	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, inclune one candidate each (uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
	tion of p					
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	Master's degree (1 major) Biology (2011)					
Master	Master's degree (1 major) Biology (2010)					



Module title				Abbreviation	
Labora	tory pr	actical course 3			07-MSL3-102-m01
Module	e coord	inator		Module offered by	
Coordin	nator B	ioCareers		Faculty of Biology	
ECTS		od of grading	Only after succ. com	ıpl. of module(s)	
15	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Please consult with	course advisory serv	vice in advance.
Conten	ts				
Practica	al cour	se, summer school or wo	rkshop on specific to	pics in biology (dura	tion: 6-9 weeks).
Intende	ed lear	ning outcomes			
		specific methods and lab		ected fields of biolog	gy. Ability to apply these me-
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
P (no ir	nformat	tion on SWS (weekly cont	act hours) and course	e language available	2)
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
following or b) lo	ng opti g (app	ons will be chosen: a) wri rox. 10 to 30 pages) or c)	itten examination (30 oral examination of o	to 60 minutes, inclune candidate each (o the course. Usually, one of the uding multiple choice questions) 30 to 60 minutes) or d) oral exentation (20 to 45 minutes)
Allocat	ion of	olaces		,	
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
Module	Module appears in				
Master	Master's degree (1 major) Biology (2011)				
	_	ee (1 major) Biology (2010			
Master	's degr	ee (1 major) Biology (201	4)		



Module	e title		Abbreviation			
Final Examination in Biology				_	07-MT-102-m01	
Module coordinator				Module offered by		
chairpe	chairperson of examination committee Biologie (Biology)			Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. cor	mpl. of module(s)		
30	nume	rical grade				
Duratio	on	Module level	Other prerequisites	Other prerequisites		
1 seme	ster	graduate	By way of exception	By way of exception, additional prerequisites are listed in the section o		
	assessments.					

Contents

Applying adequate techniques, students address a defined scientific question. They plan and perform experiments to solve problems or summarise and interpret existing data. Students have to develop a research plan and apply advanced and novel techniques in the context of a given research project, adhering to the principles of good scientific practice. The results are summarised in a written thesis and defended in a colloquium. The project is to be completed within a time frame of six months.

Intended learning outcomes

Students are able to independently carry out scientific experiments and to modify them according to the outcome. They are able to independently approach current scientific topics and to perform, interpret and document experiments, adhering to accepted rules of scientific practice. Students are able to discuss and defend their work in the scientific community, drawing on their knowledge of similar or related topics.

Courses (type, number of weekly contact hours, language - if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- o7-MT-1-102: no courses assigned
- o7-MK-1-102: no courses assigned

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component o7-MT-1-102: Thesis

- 25 ECTS, Method of grading: numerical grade
- written thesis
- Language of assessment: German or English
- Other prerequisites: F2 lab course on topic of thesis

Assessment in module component o7-MK-1-102: Final Colloquium Biology

- 5 ECTS, Method of grading: numerical grade
- final colloquium (approx. 45 minutes)
- Only after successful completion of module components: 07-MT-1

Allocation of places

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Additional information

Additional information will be listed separately for each module component.

- 07-MT-1-102: Additional information on module duration: 6 months.
- 07-MK-1-102: --

Workload

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Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Biology (2011)

Master's degree (1 major) Biology (2010)



Module title					Abbreviation
Entrepreneurial Spirit in Biosciences					07-MUDB-102-m01
Module coordinator				Module offered by	
Coordi	nator B	ioCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	ıpl. of module(s)	
5	(not)	successfully completed			
Duratio	Duration Module level		Other prerequisites		
1 semester graduate					
Contonts					

Contents

Companies are presented to students opt. together with cooperative workshops. These workshops may also deal with the process of founding start-up companies in the biotech or biomedical sectors. Topics on intellectual property protection are discussed.

Intended learning outcomes

Students gained an insight into the business plans and market of companies. They gained an insight into industrial research and development.

Courses (type, number of weekly contact hours, language — if other than German)

This module has 2 components; information on courses listed separately for each component.

- o7-MUDB-1-102: S (no information on language and number of weekly contact hours available)
- o7-MUDB-2-102: S (no information on language and number of weekly contact hours available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following 2 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole..

Assessment component to module component o7-MUDB-1-102: Unternehmerisches Denken Biowissenschaften

- 5 ECTS credits, method of grading: numerical grade
- Students will be informed about the method, length and scope of the assessment prior to the course. Usually, the following option will be chosen: a) written examination (30-60 minutes, auch Multiple Choice) or b) log (approx. 10-30 pages) or c) oral examination of on candidate each (30-60 minutes) or d) oral examination in groups up to three candidates (approx. 30-60 minutes) or e) presentation (20-45 minutes).

Assessment component to module component o7-MUDB-2-102: Interdisziplinäre Projektarbeit

- 5 ECTS credits, method of grading: numerical grade
- Students will be informed about the method, length and scope of the assessment prior to the course. Usually, the following option will be chosen: a) written examination (30-120 minutes) or b) log (ca.10-30 pages) or c) oral examination of on candidate each (20-30-60 minutes) or d) oral examination in groups up to three candidates (approx. 30-60 minutes) or e) presentation (20-45 minutes).

Allocation of places
Additional information
Workload
Teaching cycle
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Biology (2011)

Master's with 1 major Biology (2010)	JMU Würzburg • generated 26-Aug-2024 • exam.	page 90 / 99
	reg. data record Master (120 ECTS) Biologie - 2010	





Module	Module title Abbreviation					
Extracurricular Activities Outside of Natural Sciences 1					07-MV1-102-m01	
Module	e coord	inator		Module offered by		
Coordii	nator B	ioCareers		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	, ,,		
2	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory serv	vice.	
Conten	ıts					
science dule co econor	es. Asso oordina nics, ar	essment ungraded, pass tors. Possible subjects and law.	required (2 ECTS cred	dits); decision on cre	ner than biology or the natural edit transfer to be made by moges, social studies, psychology,	
Intende	ed lear	ning outcomes				
Specifi	c skills	and knowledge on a spe	cific subject in an are	ea other than biology	y or the natural sciences.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)	
V (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
regular	attend	ance as certified by the l	ecturer			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
		ee (1 major) Biology (201	1)			



Module title				Abbreviation		
Extracı	urricula	r Activities Outside of Na	atural Sciences 2		07-MV2-102-m01	
Modul	e coord	inator		Module offered by		
Coordi	nator B	ioCareers		Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. com	ıpl. of module(s)		
3	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate	Please consult with	course advisory ser	vice.	
Conten	its					
or othe science dule co	er instit es. Ass	utions, in which students essment ungraded, pass tors. Possible subjects a	will acquire addition required (3 ECTS cred	al skills in areas oth	kly contact hours), offered by JMU ner than biology or the natural edit transfer to be made by mo- ges, social studies, psychology,	
Intend	ed lear	ning outcomes				
Specifi	c skills	and knowledge on a spe	ecific subject in an are	ea other than biology	y or the natural sciences.	
Course	s (type	, number of weekly conta	act hours, language –	· if other than Germa	an)	
V (no ii	nforma	tion on SWS (weekly con	tact hours) and cours	e language available	e)	
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-	
followi or b) lo	ng opti g (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of o	to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)	
Allocat	ion of	places				
	_					
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	<u>. </u>				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	Module appears in					
		ee (1 major) Biology (201	1)			
	_	ee (1 major) Biology (201 ee (1 major) Biology (201				
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Module title Abbreviation					Abbreviation
Extracu	urricula	r Activities Outside of Na	tural Sciences 3		07-MV3-102-m01
Module	e coord	inator		Module offered by	
Coordi	nator B	ioCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com		
4	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Please consult with	course advisory serv	vice.
Conten	ıts				
science dule co econor	es. Asso oordina nics, ar	essment ungraded, pass tors. Possible subjects and law.	required (4 ECTS cred	dits); decision on cre	ner than biology or the natural edit transfer to be made by moges, social studies, psychology,
Intende	ed lear	ning outcomes			
Specifi	c skills	and knowledge on a spe	cific subject in an are	ea other than biology	or the natural sciences.
Course	s (type	, number of weekly conta	ct hours, language –	· if other than Germa	n)
V (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	2)
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
regular	attend	ance as certified by the l	ecturer		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teaching cycle					
;					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
Master	's degr	ee (1 major) Biology (201	1)		



	Module title Abbreviation				
Extracı	urricula	r Activities Outside of Na	itural Sciences 4		07-MV4-102-m01
Module	e coord	linator		Module offered by	
Coordi	nator B	ioCareers		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con		
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate	Please consult with	course advisory ser	vice.
Conten	ıts				
or othe	er instit es. Ass oordina	utions, in which students essment ungraded, pass tors. Possible subjects ar	will acquire addition required (5 ECTS cred	nal skills in areas oth dits); decision on cre	y contact hours), offered by JMU ner than biology or the natural edit transfer to be made by mo- ges, social studies, psychology,
Intend	ed lear	ning outcomes			
Specifi	c skills	and knowledge on a spe	cific subject in an are	ea other than biology	y or the natural sciences.
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
V (no i	nforma	tion on SWS (weekly cont	act hours) and cours	e language available	e)
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
followi or b) lo	ng opti og (app	ons will be chosen: a) wr rox. 10 to 30 pages) or c)	itten examination (3c oral examination of c	o to 60 minutes, incl one candidate each (o the course. Usually, one of the uding multiple choice questions) (30 to 60 minutes) or d) oral exentation (20 to 45 minutes)
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module	e appe	ars in			
		ee (1 major) Biology (201:	1)		
	that is a degree (a major) distribution of the control of the cont				



Modul	Module title				Abbreviation
Specif	ic Curri	cular Activities in Biologi	cal Sciences 1		07-MVMINT1-102-m01
Modul	e coord	linator		Module offered by	
		ioCareers		Faculty of Biology	
ECTS	_	od of grading	Only after succ. con		
2		successfully completed		<u> </u>	
Durati	on	Module level	Other prerequisites		
1 seme	ester	graduate	• •	course advisory serv	vice.
Conter	nts				
Regula	ır speci	fic lectures or seminars (1	weekly contact hour	r) in biological or nat	ural sciences; assessment ungra-
ded, p	ass req	uired.			
Intend	ed lear	ning outcomes			
Specif	ic skills	and knowledge on an in	terdisciplinary subjec	ct in the biological or	natural sciences.
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)
V (no i	nforma	tion on SWS (weekly cont	act hours) and cours	e language available	2)
Metho	d of as	sessment (type, scope, la	nguage — if other the	an German, examina	tion offered — if not every seme-
		ion on whether module c			·
regula	r attenc	lance as certified by the l	ecturer		
Alloca	tion of	places			
Additio	onal inf	ormation			
Workle	oad				
Teachi	ing cycl	e			
	<u> </u>				
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
	Master's degree (1 major) Biology (2011)				
	_	ee (1 major) Biology (201			
l	Master's degree (1 major) Biology (2014)				



Module	e title		Abbreviation			
Specific Curricular Activities in Biological Sciences 2					07-MVMINT2-102-m01	
Module coordinator				Module offered by		
Coordinator BioCareers				Faculty of Biology		
ECTS		od of grading	Only after succ. compl. of module(s)			
3	nume	rical grade				
Duratio	Duration Module level Other prerequisites					
1 semester graduate F			Please consult with course advisory service.			
Conten	ts					
Regular specific lecture, seminar, workshop, retreat or practical course (1 weekly contact hour) in biological or natural sciences with a graded assessment.						
Intende	ed lear	ning outcomes				
Specifi	c skills	and knowledge on an in	terdisciplinary subjec	t in the biological or	natural sciences.	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)	
V (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	<u>e</u>)	
ster, information on whether module can be chosen to earn a bonus) Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
						
Teaching cycle						
Teachi	ng cycl	<u>e</u>				
		LPO I (examination regu	lations for teaching-c	legree programmes)		
 Referre	ed to in	LPO I (examination regu	lations for teaching-c	legree programmes)		
Referre	ed to in	LPO I (examination regu		legree programmes)		
Referre Module Master	ed to in	LPO I (examination regu	1)	legree programmes)		



Module	e title				Abbreviation		
Specifi	c Curri	cular Activities in Biologi	cal Sciences 3		07-MVMINT3-102-m01		
Module	e coord	inator		Module offered by			
Coordi	nator B	ioCareers		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	er succ. compl. of module(s)			
4	(not)	successfully completed					
Duration Module level Other prerequisites							
1 seme	1 semester graduate Pleas			lease consult with course advisory service.			
Conten	its						
	Regular specific lecture, seminar, workshop, retreat or practical course (2 weekly contact hours) in biological or natural sciences; assessment ungraded, pass required.						
Intend	ed lear	ning outcomes	,				
Specifi	c skills	and knowledge on an int	terdisciplinary subjec	ct in the biological o	r natural sciences.		
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	ın)		
		tion on SWS (weekly cont					
Metho	Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
regular	attend	ance as certified by the l	ecturer				
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Workload							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Biology (2011)							
Master's degree (1 major) Biology (2010)							
Master	Master's degree (1 major) Biology (2014)						



Modul	e title			Abbreviation				
Specif	ic Curri	cular Activities in Biolog	ical Sciences 4		07-MVMINT4-102-m01			
Modul	e coord	inator		Module offered by				
Coordinator BioCareers				Faculty of Biology				
ECTS		od of grading	Only after succ. con					
5	nume	rical grade						
Duration Module level		Other prerequisites						
1 seme	semester graduate Please consult with course advisory service.							
Conter	nts							
		ic lecture, seminar, work es with a graded assess		ical course (2 weekl	y contact hours) in biological or			
Intend	ed lear	ning outcomes						
Specific skills and knowledge on an interdisciplinary subject in the biological or natural sciences.								
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)			
V (no i	nformat	tion on SWS (weekly con	tact hours) and cours	e language available	e)			
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)								
Students will be informed about the length and scope of the assessment prior to the course. Usually, one of the following options will be chosen: a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (approx. 10 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) or e) presentation (20 to 45 minutes)								
Alloca	tion of p	olaces						
Additional information								
Workload								
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Master's degree (1 major) Biology (2011)								
Maste	Master's degree (1 major) Biology (2010)							