

Module Catalogue

for the Subject

Biology

as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

> Examination regulations version: 2007 Responsible: Faculty of Biology

JMU Würzburg • generated 11-Jan-2023 • exam. reg. data record 82|026|-|-|H|2007



Contents

The subject is divided into		5
Content and Objectives of th	ne Programme	6
Abbreviations used, Conven	tions, Notes, In accordance with	7
Compulsory Courses		8
General Biology I		9
From cells to organisms		10
General Biology II		12
Physiology of Organisms		13
Genetics, Neurobiology, Behavior	ır	15
General Biology III		17
Biotechnology		18
Developmental Biology of Plants	and Animals	19
Bioinformatics		20
Ecology of plants and animals		21
Genetics Pharmaceutical Biology		23 24
Mathematics/Quantitative	Biology	
Mathematical Biology and Biosta	•	25 26
Mathematics for students in Che		20
Chemistry		28
Organic Chemistry for students o	fbiology	29
Inorganic Chemistry for Biology N	•	31
Physical Chemistry for Biology M	ajors	32
Physics		33
	nts of Non-physics-related Minor Subjects	34
-	ents of Non-physics-related Minor Subjects	36
Compulsory Electives		38
General Biology IV		39
Local Fauna		40
Local Flora		42
Advanced Biology		44
Developmental Biology for advan		45
Cell Biology for advanced studen Microbiology for advanced stude		46
Bioinformatics for advanced stude		47 48
Biotechnology I		49
Neurobiology for advanced stude	nts	50
Behavioural physiology and socio		51
Ecology of Animals for advanced	students	52
Specific Plant Physiology Biophysics - Basic course		53
Biochemistry - Basic course		54 55
Basics plant Ecophysiology		56
Pharmaceutical bio analytics		57
Special Biosciences I		58
Human Genetics		59
Immunology I		61
Physiological Chemistry I		63
Virology I Advanced Light- and Electron-Mic	roscopy	64 66
Analysis of Chromosomes	лозсору	67
Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 2 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module Catalogue for the	Subject
	Biology
Bachelor's with 1 major, 180 ECTS	5 credits

Ecology and Developmental Biol	ogy of marine organisms	68
Methods in Biotechnology		70
Aspects of modern Biotechnolog	Σ Υ	71
Special Bioinformatics I		72
Neurobiology I	al Dialagy	73
Aspects of Integrative Behaviour Functional Morphology of arthro		74
Ecology of insects	pous	76 78
Ecology of populations		79
Molecular modelling - From DNA	to protein	80
Introduction Methods in Plant Ed	•	81
Pharmaceutical Drugs	, , ,	82
Methods Pharmaceutical Biology	/ - practical course	83
Biochemistry for students of bio	logical sciences	84
Biochemistry for students of bio	ogical sciences (practical course)	85
Special Biosciences II		86
Neurobiology II		87
Integrative Behavioural Biology	I	88
Ecology of animals II		89
Methods in molecular cell - and	developmental Biology	91
Specific Microbiology II		93
Specific Bioinformatics II		94
Specific Biotechnology II		95
Physiology of membrane transpo	ort mechanisms	96
Molecular biology of plants	cion of recombinent proteins	97
Protein biochemistry and expres Specific ecophysiology of plants	sion of recombinant proteins	98 100
Molecular biological methods in	nharmaceutical biology	100
Biochemical methods in pharma		102
Immunology II		103
Virology II		104
Physiological Chemistry II		106
Clinical Biochemistry / Laborato	ry Medicine 1	108
Structural Biology 1		110
Cellular tumour biology 1		112
Cellular Molecular biology 1		113
Clinical Neurobiology 1		115
External Practical Course		117
Practical Course as exchange stu	ident	118
Special Biosciences III		119
Neurobiology III		120
Integrative Behavioural Biology	II	121
Ecology of animals III		123
Ecological modelling Tropical Biology		124
Biology of nature conservation		12 <u>5</u> 126
	ced students	120
Molecular Cell Biology for advanced students Molecular Developmental Biology for advanced students		
Specific Microbiology III		
Research Project in Pharmaceutical Biology with Focus on Molecular Biology		
Research Project in Pharmaceutical Biology with Focus on Molecular Biochemistry		131 133
Immunology 3		135
Virology 3		136
Clinical Biochemistry /Laborator	y Medicine 2	137
Physiological Chemistry 3		138
Structural Biology 2		139
Cellular Tumour Biology 2 chelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	141 page 3 / 170

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Cellular Molecular Biology 2	142
Physiology	144
Clinical Neurobiology 2	145
Specific Biotechnology III	147
Specific Bioinformatics III	148
Specific Aspects in Plant Molecular Biology	149
Protein Chemistry in Biosensorics	151
Experimental biology of membrane transport mechanisms	153
Scientific experimental work in plant ecophysiology	155
Thesis	157
Bachelorthesis Biology	158
Subject-specific Key Skills	159
Final oral examination in Biology	160
Biotechnology and Social Acceptance	161
Data Processing in Plant Sciences	162
Global Acting in globally and locally linked decision processes	163
Outstanding Publications in Biology	164
Patents in Biology	165
Operational Safety in ecophysiological Laboratories	166
Supervising Tutorial for Basic Courses	167
Supervising Tutorial for Biology	168
Environmental Education in the Botanical Garden of the University	169
Publishing Scientific Data	170



The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	91	8
General Biology I	13	9
General Biology II	15	12
General Biology III	24	17
Mathematics/Quantitative Biology	9	25
Chemistry	20	28
Physics	10	33
Compulsory Electives	57	38
General Biology IV	7	39
Advanced Biology	10	44
Special Biosciences I	5	58
Special Biosciences II	20	86
Special Biosciences III	15	119
Thesis	10	157
Subject-specific Key Skills	15	159

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 5 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



Content and Objectives of the Programme

No translation available.

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 6 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Abbreviations used

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

ASPO2007

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

09-Mar-2009 (2008-33) except for new versions of some modules

22-Dec-2009 (2009-98)

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.

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 7 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



Compulsory Courses

(91 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 8 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



General Biology I

(13 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 9 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
From cells to organisms					07-1A1ZO-072-m01
Module coordinator Module offered by					
Dean o	f Studi	es Biologie (Biology)		Faculty of Biology	
ECTS	Meth	Aethod of grading Only after succ. compl. of module(s)		npl. of module(s)	
13	nume	rical grade			
Duration Module level Other prerequisites		Other prerequisites	i i		
1 semesterundergraduateBy way of exception, additional prerequisites are listed in the s assessments.		isites are listed in the section on			
Contents					
The first part of the course will acquaint students with the elementary building blocks of life as well as biologi- cal categories. Building on this knowledge, the course will then discuss the cell, the smallest unit of life, star- ting with its macroscopic structure before moving on to its microscopic structure. The course will point out dif-					

cal categories. Building on this knowledge, the course will then discuss the cell, the smallest unit of life, starting with its macroscopic structure before moving on to its microscopic structure. The course will point out differences and similarities between prokaryotic cells (bacteria, archaebacteria) and eukaryotic cells (animals, plants). The second part will address one of the central issues of biology: evolution. Fundamental mechanisms and hypotheses will be discussed and students will be introduced to major phylogenetic reconstruction methods. Using the examples of plants and animals, the subsequent module components will introduce students to the phylogenetic diversity of eukaryotes. At the level of groups in the plant and animal kingdoms, students will acquire the fundamental knowledge necessary to understand the forms and functions of animal and plant organisms, with morphology and cytology being discussed in an evolutionary and ecological context. The contents of the module are relevant for biological disciplines at all levels of biological organisation. Students will also acquire and practise some of the fundamental preparation skills bioscientists are often required to possess.

Intended learning outcomes

- Knowledge of the structures of prokaryotic and eukaryotic cells and their (biological) macromolecules. - Knowledge of the specific characteristics of the intracellular and extracellular structures of prokaryotes as well as animal and plant cells. - Ability to recognise evolution as the driving force behind the phylogeny of species. - Familiarity with the concepts of phylogenetic relationships between plants/animals. - Familiarity with the distinguishing characteristics and major representatives of groups in the plant and animal kingdoms. - Ability to select those plant and animal organisms that are most suitable for particular scientific issues. - Familiarity with the components and functioning of microscopes. - Fundamental skills in the interpretation of macroscopic and histologic preparations by light microscopy. - Fundamental preparation skills.

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

This module has 4 components; information on courses listed separately for each component.

- 07-1A1Z0-1Z-072: V + Ü (no information on language and number of weekly contact hours available)
- 07-1A1ZO-2E-072: Ü (no information on language and number of weekly contact hours available)
- 07-1A1ZO-3P-072: V + Ü (no information on language and number of weekly contact hours available)
- 07-1A1ZO-4T-072: V + Ü (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 is creditable for bonus)

This module has the following 4 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole.

Assessment in module component o7-1A1ZO-1Z-072: Die Zelle (The Cell), in module component

07-1A1ZO-3P-072: Das Pflanzenreich (The Plant Kingdom), and **in module component 07-1A1ZO-4T-072:** Das Tierreich (The Animal Kingdom) :

- 4 ECTS credits, numerical grading
- written examination (approx. 60 minutes)
- Additional prerequisites: admission prerequisite to assessment: regular attendance of and participation in exercises as well as successful completion of the respective exercises as specified at the beginning of the course.

Assessment in module component o7-1A1ZO-2E-102: Evolution

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 10 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

- 1 ECTS credit, pass / fail
- written examination (approx. 30 minutes, including multiple choice questions)
- Additional prerequisites: admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.

Allocation of places

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Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Biology (2007)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 11 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



General Biology II

(15 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 12 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	Module title Abbreviation				
Physiology of Organisms 07-2A2PH-072-m01					
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Biologie (Biology)		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
9	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	By way of exception assessments.	, additional prerequi	isites are listed in the section on
Conten	ts				
and wil ratory. metabo	ll provio The mo plic dive	de them with an opportu odule will first address th	nity to develop the fu e biochemistry of the module will discuss	ndamental skills for cell and will then m the physiological pro	arative physiology of organisms working in a physiological labo- ove on to discuss prokaryotic ocesses that regulate the internal
Intende	ed lear	ning outcomes			
					egulation of organisms. They ha- sentation of scientific results.
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
compo • 0 • 0	nent. 07-2A2F 07-2A2F	PH-1PR-072: V + Ü (no info PH-2PF-072: V + Ü (no info	ormation on SWS (we ormation on SWS (we	ekly contact hours) a ekly contact hours) a	sted separately for each module nd course language available) nd course language available) nd course language available)
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
 Assessment in module component o7-2A2PH-1PR-072: Basic Physiology of Prokaryotes Basic Physiology of Prokaryotes 3 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes) including multiple choice questions Assessment in module component o7-2A2PH-2PF-072: Plant Physiology Plant Physiology 					
 3 ECTS, Method of grading: numerical grade written examination (approx. 45 minutes) Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and suc- 					
 cessful completion of the respective exercises as specified at the beginning of the course. Assessment in module component o7-2A2PH-3TI-072: Animal Physiology Animal Physiology 3 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes, word problems and/or multiple choice questions) 					

Written examination (approx. so minutes, word problems and/or multiple choice questions)
 Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.

Allocation of places

Additional information

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Workload

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

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Module appears in

Bachelor' degree (1 major) Biology (2011) Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Biology (2010)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 14 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title All					Abbreviation
Genetics, Neurobiology, Behaviour					07-2A2GNV-072-m01
Module coordinator		Module offered by	I		
Dean of Studies Biologie (Biology)		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate	By way of exception assessments.	, additional prerequ	isites are listed in the section on
Conten	ts				
Fundar	nental	principles of genetics, ne	urobiology and beha	vioural biology.	
Intend	ed learı	ning outcomes			
cal mee molecu	chanisr Ilar and		ed in animal behaviou nce.]	ur and will be able to	ular, cellular and system biologi- o relate animal behaviour to the
					sted separately for each module
 o7-2A2GNV-2N-072: V + Ü (no information on SWS (weekly contact hours) and course language available) o7-2A2GNV-3V-072: V + Ü (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 is creditable for bonus) 					
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
• 2 • W • C	e ECTS, vritten e Other pi	•	erical grade minutes) prerequisite to asses	ssment: regular atte	endance of exercises and suc-
 cessful completion of the respective exercises as specified at the beginning of the course. Assessment in module component o7-2A2GNV-2N-072: Basic Neurobiology Basic Neurobiology 2 ECTS, Method of grading: numerical grade written examination (approx. 30 minutes) Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course. 					
 Assessment in module component o7-2A2GNV-3V-072: Behavioural Biology Behavioural Biology 2 ECTS, Method of grading: numerical grade written examination (approx. 30 minutes, word problems and/or multiple choice questions) Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course. Allocation of places 					
Only as	s part o	f "spezielles Studienange	ebot": 10 places.		
Additio	onal inf	ormation			

Bachelor's with 1 major Biology (2007)

Workload

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

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Module	appears	in

Bachelor' degree (1 major) Biology (2011) Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Biology (2010) Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor' degree (1 major, 1 minor) Biology (Minor, 2008) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2010) No final examination (2010)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 16 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



General Biology III (24 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 17 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title Abbreviation					
Biotech	Biotechnology 07-3A3BT-072-m01				
Module	e coord	inator		Module offered by	
holder	of the (Chair of Biotechnology ar	d Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
2	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
biotech	nology				biosensors and environmental biotechnology, bioprocess engi-
Intende	ed learı	ning outcomes			
Studen	ts have	e become familiar with th	e fundamental princi	ples of biotechnolog	<u>ن</u> ٧.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + S (n	no infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
written examination (30 minutes)					
Allocation of places					
Additional information					
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachelor' degree (1 major) Biology (2007) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)					

Module title Abbreviation					Abbreviation
Developmental Biology of Plants and Animals			07-3A3EBIO-072-m01		
Module coordinator				Module offered by	
Dean o	fStudie	es Biologie (Biology)		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10		rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten					
		e, students will acquire ar mental biology.	n overview of the theo	pretical and practica	l fundamentals of animal and
Intende	ed learr	ning outcomes			
Selecte embryc	d mole nic axe	cular mechanisms that re	egulate determination nisms of morphogene	n and differentiation esis and organogene	f selected model organisms. 3. processes. 4. Establishment of esis. 6. Interrelations between es discussed.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compo • 0	nent. 7-3A3E	BIO-1T-072: V + Ü (no info	ormation on SWS (wee	ekly contact hours) a	sted separately for each module nd course language available) nd course language available)
		e essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
mental • 5	Course ECTS,	n module component o7-) Developmental Biology Method of grading: nume examination (60 minutes)	of Animals (Lecture a prical grade		of Animals (Lecture and Experi- ourse)
				elopmental Biology	of Plants (Lecture and experi-
 Assessment in module component o7-3A3EBIO-2P-072: Developmental Biology of Plants (Lecture and experimental course) (Lecture and Experimental Course) Developmental Biology of Plants (Lecture and experimental course) (Lecture and Experimental Course) 5 ECTS, Method of grading: numerical grade 					
written examination (60 minutes)					
Allocation of places					
 Additional information					
 Worklo					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachelor' degree (1 major) Biology (2007)					
Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)					

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 19 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Bioinformatics					07-3A3BI-072-m01
Module coordinator				Module offered by	
holder	of the (Chair of Bioinformatics		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
2	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Fundan	nental	orinciples of bioinformati	cs.		
Intende	ed learı	ning outcomes			
Studen	ts are p	proficient in methods for	the analysis of DNA a	nd protein database	25.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compo • 0	nent. 7-3A3B	II-1B-072: V (no informati	on on SWS (weekly co	ontact hours) and co	sted separately for each module ourse language available)
• 0	7-3A3E	I-2B-072: S (no informati	on on SWS (weekly c	ontact hours) and co	ourse language available)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
• 1 • w Assess	ECTS, l vritten e ment i i	n module component o7- Method of grading: nume examination (approx. 20 n module component o7- Method of grading: (not)	rical grade minutes) 3 A3BI-2B-072: Bioinf	ormatics (Seminar)	
		per (approx. 5 to 10 page		eu	
Allocat	ion of p	olaces			
Only as	part o	f Biochemistry Master's:	5 places. Places will b	be allocated by lot.	
	-	ormation	- ·	· · · · · · · · · · · · · · · · · · ·	
Worklo	ad				
Referre	d to in	LPO I (examination regulations	s for teaching-degree program	mmes)	
Module appears in					
Bachele Bachele Bachele Bachele Bachele Bachele Master	Bachelor' degree (1 major) Biochemistry (2011) Bachelor' degree (1 major) Biochemistry (2009) Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2009) Master's degree (1 major) Biochemistry (2012) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)				

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 20 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation	
Ecology	y of pla	nts and animals			07-3A30E-072-m01	
Module	coord	inator		Module offered by		
Dean o	fStudie	es Biologie (Biology)		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
and bio as on th model o	otic env ne struc concep	vill provide students wi ironments. The module cture and dynamics of ts of ecology, will beco edge necessary to deve	will focus on the func populations and ecosy me familiar with exam	tional adaptation to stems. Students will ples of research find	environmental cond be introduced to fur ings and will acquire	itions as well ndamental
Intende	ed learr	ning outcomes				
portant	abiotio vironm	amiliar with the fundar c and biotic factors tha nent. In addition, they u ues.	influence the distribu	tion and frequency o	f occurrence of orga	nisms in
Course	S (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)		
compoi • 0 • 0	nent. 7-3A3C 7-3A3C	omprises 2 module com DE-1T-072: V + Ü (no inf DE-2P-072: V + Ü (no inf	ormation on SWS (wee ormation on SWS (wee	kly contact hours) ar kly contact hours) ar	nd course language and course language	available) available)
module is	creditab	s essment (type, scope, lang le for bonus)				
	less st	n this module comprise ated otherwise, succes ments.				
mals (L	 Assessment in module component o7-3A3OE-1T-072: Ecology of Animals (Lecture and Practice) Ecology of Animals (Lecture and Practice) 3 ECTS, Method of grading: numerical grade written examination (45 minutes) Assessment in module component o7-3A3OE-2P-072: Ecology of Plant (Lecture and Practice) Ecology of Plant (Lecture and Practice) 3 ECTS, Method of grading: numerical grade written examination (60 minutes) 					
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	appea	rs in				
		ree (1 major) Biology (2	007)			
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	-	page 21 / 170



Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2009)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 22 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation
Genetics					07-3A3GE-072-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Neurobiology and	d Genetics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
2	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Molecu	lar and	classical genetics.			
Intende	ed learı	ning outcomes			
Studen biology			sms of inheritance th	at are essential for o	developing an understanding of
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + S (r	infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)
		e ssment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written	examiı	nation (30 minutes)			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachelor' degree (1 major) Biology (2007)					
Bachelor' degree (1 major) Mathematics (2008)					
	-	ree (1 major) Mathematic		,	
Bachel	or' deg	ree (1 major) Computatio	nal Mathematics (200	09)	

Module title Abbre					Abbreviation
Pharma	aceutic	al Biology			07-3A3PB-072-m01
Module	Module coordinator			Module offered by	1
holder	of the (Chair of Pharmaceutical E	Biology	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
2	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	ion to				. The module will include an in- ate of a drug or xenobiotic in an
Intende	ed lear	ning outcomes			
Studen	ts have	e become familiar with th	e fundamental princi	ples of pharmacokir	netics.
Course	S (type, r	number of weekly contact hours, I	anguage — if other than Ge	rman)	
V + S (r	no infoi	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		sessment (type, scope, langua vle for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (30 minutes)			
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)	
Module	e appea	ars in			
		ree (1 major) Biology (200 gree (1 major, 1 minor) Bi			
Bachel	or's de	gree (1 major, 1 minor) Bi	ology (Minor, 2008)		



Mathematics/Quantitative Biology

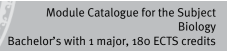
(9 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 25 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	Module title Abbreviation					
Mather	matical	Biology and Biostatistic	S		07-2BM-072-m01	
Module	e coord	inator		Module offered by	1	
holder	of the (Chair of Bioinformatics		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com			
4	nume	rical grade		-		
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate		pletion of the respec	regular attendance of exercises ctive exercises as specified at the	
Conten	ts					
Fundar	nental	principles of the most im	portant mathematica	l and statistical met	hods in biology.	
Intende	ed lear	ning outcomes				
		have acquired fundamen as well as the mathemati		•	s, the interpretation of readings	
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
written	exami	nation (approx. 45 minute	es) including multiple	e choice questions		
Allocat	ion of p	olaces				
Only as	s part o	f "spezielles Studienange	ebot": 30 places.			
Additio	onal inf	ormation				
Worklo	ad					
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
Bachel	or' deg	ree (1 major) Biochemistr	y (2011)			
	-	ree (1 major) Biochemistr				
	-	ree (1 major) Biology (201				
	-	ree (1 major) Biology (200				
Bachelor' degree (1 major) Biology (2010)						
	Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013)					
Bachelor' degree (1 major) Computational Mathematics (2012)						
	-	ree (1 major) Computatio				
	-	gree (1 major, 1 minor) Bi	-	-		
		gree (1 major, 1 minor) Bi	ology (Minor, 2010)			
No fina	l exam	ination (2010)				

Module	e title				Abbreviation
Mather	natics	for students in Chemistry	y and Biology		10-M-MCB-072-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Mathematik (Mathema	atics)	Institute of Mathen	natics
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	'n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	tions ir	n several variables, powe			, curve sketching, differentiation systems of linear equations, basic
Intende	ed lear	ning outcomes			
		able to recognise and pl athematical methods to	• •		nces as mathematical problems,
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
compo • 1 • 1 Method	nent. o-M-M o-M-M d of ass	CB-1-072: V (no informati CB-2-072: Ü (no informati	on on SWS (weekly co ion on SWS (weekly c	ontact hours) and co contact hours) and c	sted separately for each module ourse language available) ourse language available) ot every semester, information on whether
low. Ur vidual a Assess • 3	iless st assess ment i ECTS,	ated otherwise, successf ments.	ul completion of the M-MCB-1-072: Mathe erical grade	module will require	e components as specified be- successful completion of all indi- in Chemistry and Biology
		n module component 10-	M-MCB-2-072: Exerci	ses in Mathematics	for students in Chemistry and
	ECTS,	Method of grading: (not) es (to be submitted on a v			
Allocat		· · ·	, , , , , , , , , , , , , , , , , , , ,	- /	
Additio	nal inf	ormation			
Worklo	ad				
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Biology (200	07)		
	-	ree (1 major) Biology (200 ree (1 major) Chemistry (2			





Chemistry (20 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 28 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation		
Organic Chemistry for students of biology					08-0C-Bio-072-m01	
Module	e coordi	nator		Module offered by		
	n, Biom	ure "Organische Chemi edizin, Zahnmedizin, Ir n"		Institute of Organic	Chemistry	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
10	numer	ical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		rovides students with a fundamental techniqu			organic chemistry. Ir	ı addition, it
Intende	ed learr	ning outcomes				
		become familiar with t problems in chemistry a			nistry. They are able	to identify
Course	S (type, n	umber of weekly contact hours	, language — if other than Ger	rman)		
compo • 0 • 0	nent. 8-IOC-1 8-OC-B	omprises 3 module con -072: V (no informatior io-2-072: P (no informa io-3-072: P (no informa	n on SWS (weekly conta tion on SWS (weekly c	act hours) and cours ontact hours) and cc	e language available ourse language avail	e) able)
		essment (type, scope, langu				
		le for 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 o8-IOC-1-072: Organic Chemistry for students of medicine, biomedicine, dental medicine, engineering and natural science 3 ECTS, Method of grading: numerical grade written examination (approx. 60 minutes) Assessment in module component o8-OC-Bio-2-072: Organic Chemistry 2 for students of biology 4 ECTS, Method of grading: numerical grade 						
• W	vritten e	examination (60 minute	es)			
 Assessment in module component o8-OC-Bio-3-o72: Organic Chemistry - laboratory course for students of biology 3 ECTS, Method of grading: (not) successfully completed Vortestate (pre-experiment exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), Nachtestate (post-experiment exams, approx. 15 minutes each) Assessment offered: once a year, winter semester Only after successful completion of module components: Successful completion of module component o8-IOC-1 is a prerequisite for participation in module component o8-OC-Bio-3. 						
Allocat	ion of p	laces				
Additio	onal info	ormation				
Worklo	ad					
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e: Bachelor (180 ECTS) Biologie	_	page 29 / 170

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

Module appears in

Bachelor' degree (1 major) Biology (2007)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 30 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	Module title Abbreviation						
Inorganic Chemistry for Biology Majors				08-AC-Bio-072-m01			
Module coordinator				Module offered by			
mie für gie" (Ge	lecturer of lecture "Allgemeine and Anorganische Che- mie für Studierende der Medizin, Zahnmedizin and Biolo- gie" (General and Inorganic Chemistry for Students of Me- dicine, Dentistry and Biology)			Institute of Inorgan	ic Chemistry		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5		rical grade					
Duratio		Module level	Other prerequisites				
1 seme		undergraduate					
Conten							
		rovides students with an he fundamental techniqu			inorganic chemistry. In addition,		
Intende	ed learı	ning outcomes					
		e become familiar with th problems in chemistry an			emistry. They are able to identify		
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)			
 This module comprises 2 module components. Information on courses will be listed separately for each module component. o8-AC-NF-1-072: V (no information on SWS (weekly contact hours) and course language available) o8-AC-Bio-2-072: 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 is creditable for bonus) 							
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-		
 Assessment in module component o8-AC-NF-1-072: Inorganic Chemistry (lecture) 3 ECTS, Method of grading: numerical grade written examination (60 minutes) Assessment in module component o8-AC-Bio-2-072: Chemistry Lab for Biology Majors 2 ECTS, Method of grading: (not) successfully completed Vortestate (pre-experiment exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), Nachtestate (post-experiment exams, approx. 15 minutes each) Only after successful completion of module components: Successful completion of module component o8-AC-NF-1 is a prerequisite for participation in module component o8-AC-Bio-2. 							
Allocat	ion of p	olaces					
Additional information							
Workload							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module							
Bachel	Bachelor' degree (1 major) Biology (2007)						

Module title			Abbreviation			
Physical Chemistry for Biology Majors 08-PC-Bio-072-m01					08-PC-Bio-072-m01	
Module coordinator Module offered				Module offered by		
	lecturer of lecture "Thermodynamik, Kinetik, Elektrochemie Institute of Physical and Theoretical Chemistry für Studierende der Biologie and Lebensmittelchemie"					
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	, numerical grade					
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo	odule d	iscusses the fundamenta	al principles of therm	odynamics, kinetics	and electrochemistry.	
Intende	ed learn	ning outcomes				
		become familiar with the re able to understand and			nics, kinetics and electroche- re and engineering.	
Course	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
compoi • o	nent. 8-PC-B		nation on SWS (week	ly contact hours) and	sted separately for each module d course language available) urse language available)	
Method	l of ass	· · · · · · · · · · · · · · · · · · ·		-	t every semester, information on whether	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
modyna • 4 • w	amics, ECTS, vritten e	n module component o8- Kinetics, Electrochemistr Method of grading: nume examination (60 minutes) n module component o8-	y (lecture) erical grade)		, Electrochemistry (lecture) Ther- e and lab)	
• V a	 1 ECTS, Method of grading: (not) successfully completed Vortestate (pre-experiment exams, approx. 15 minutes each), assessment of practical performance (log approx. 5 to 10 pages), Nachtestate (post-experiment exams, approx. 15 minutes each) Assessment offered: once a year, winter semester 					
Allocation of places						
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	appea	rs in				
Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Food Chemistry (2009)						

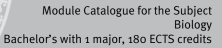


Physics (10 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 33 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation		
Introduction to Physics for Students of Non-physics-related Minor Subjects					11-EFNF-072-m01		
Module	coord	inator		Module offered by			
Managing Director of the Institute of Applied Physics Faculty of Physics and Astronomy							
ECTS	Method of grading Only after succ. compl. of module(s)						
7		rical grade					
, Duratio		Module level	Other prerequisites				
2 seme		undergraduate					
Conten			1				
		bration theony thermody	mamics optics scion	and all actricity. Ata	mic and Nuclear Dhy	sicc	
		bration theory, thermody	ynamics, optics, scien	ice of electricity, Alo	mic and Nuclear Phy	SICS.	
		ning outcomes					
The stu	dents l	nave knowledge of the p	rinciples of Physics.				
Course	S (type, r	umber of weekly contact hours,	language — if other than Ger	rman)			
V + V (n	infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
Method	d of ass	sessment (type, scope, langu	age — if other than German, e	examination offered — if no	ot every semester, informati	on on whether	
		le for bonus)					
written	exami	nation (approx. 120 mini	utes)				
Allocat	ion of p	olaces					
		f pool of general key ski	lls (ASO): 10 places. P	laces will be allocat	ed by lot.		
· · ·	·	ormation					
Additio	nat mit						
			_				
Worklo	ad						
Referre	d to in	LPO I (examination regulation	ns for teaching-degree progra	immes)			
Module	e appea	ars in					
Bachel	or' deg	ree (1 major) Biochemist	ry (2011)				
Bachel	or' deg	ree (1 major) Biochemist	ry (2013)				
Bachel	or' deg	ree (1 major) Biochemist	ry (2009)				
	-	ree (1 major) Biology (20					
		ree (1 major) Biology (20					
		ree (1 major) Biology (20					
	-	ree (1 major) Chemistry (
	-	ree (1 major) Chemistry (
	-	ree (1 major) Chemistry (ree (1 major) Chemistry (
	-	ree (1 major) Chemistry (ree (1 major) Geography					
Bachelor' degree (1 major) Geography (2008) Bachelor' degree (1 major) Geography (2010)							
Bachelor' degree (1 major) Computer Science (2007)							
Bachelor' degree (1 major) Computer Science (2014)							
Bachelor' degree (1 major) Computer Science (2010)							
Bachelor' degree (1 major) Food Chemistry (2009)							
Bachelor' degree (1 major) Mathematics (2008)							
	-	ree (1 major) Mathemati					
Bachel	or' deg	ree (1 major) Mathemati	cs (2012)				
Bachelor's	with 1 ma	or Biology (2007)	JMU Würzburg	g • generated 11-Jan-2023 • e	exam. reg.	page 34 / 170	
				Bachelor (180 ECTS) Biologie	-		

Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Biomedicine (2009) Bachelor' degree (1 major) Biomedicine (2013) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Computational Mathematics (2014) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor' degree (1 major) Computational Mathematics (2013)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 35 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation		
Practical Course Physics for Students of Non-physics-related Minor Subjects					11-PFNF-072-m01		
Module coordinator Module offered					<u> </u>		
		ector of the Institute of A	Annlied Physics		and Astronomy		
ECTS			T ,	Faculty of Physics and Astronomy			
		od of grading	Only after succ. compl. of module(s)				
3		successfully completed					
Duratio	n	Module level	Other prerequisites				
1 semes	1 semester undergraduate						
Content	ts						
Mechar Physics		bration theory, thermoo	ynamics, optics, X-ray	s, nuclear magnetic	resonance, Atomic a	and Nuclear	
Intende	d lear	ning outcomes					
		nave knowledge of the	principles of Physics				
				(mon)			
		umber of weekly contact hours			>		
		ion on SWS (weekly co					
		eessment (type, scope, lang le for bonus)	age — if other than German,	examination offered — if no	ot every semester, informat	ion on whether	
a) oral t	est (ap	prox. 15 minutes) durir	g experiment and b) u	ngraded written exa	mination (approx. 90	o minutes)	
Allocati	ion of p	olaces					
Only as	part o	f pool of general key sk	ills (ASQ): 10 places. P	laces will be allocat	ed by lot.		
	•	ormation			•		
Wardda							
Worklo	ad						
Referre	d to in	LPO I (examination regulation	ns for teaching-degree progra	immes)			
Module	appea	irs in					
Bachelo	or' deg	ree (1 major) Biochemis	try (2011)				
Bachelo	or' deg	ree (1 major) Biochemis	try (2013)				
	-	ree (1 major) Biochemis					
		ree (1 major) Biology (2					
	-	ree (1 major) Biology (2					
	-	ree (1 major) Biology (2					
	-	ree (1 major) Chemistry					
		ree (1 major) Chemistry					
	-	ree (1 major) Chemistry					
	-	ree (1 major) Chemistry					
Bachelor' degree (1 major) Geography (2007)							
Bachelor' degree (1 major) Geography (2008)							
Bachelor' degree (1 major) Geography (2010)							
Bachelor' degree (1 major) Computer Science (2007)							
Bachelor' degree (1 major) Computer Science (2014)							
Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Food Chemistry (2000)							
Bachelor' degree (1 major) Food Chemistry (2009) Bachelor' degree (1 major) Biomedicine (2009)							
	Bachelor' degree (1 major) Biomedicine (2009) Bachelor' degree (1 major) Biomedicine (2013)						
Bachelo	n deg	iee (1 major) Biomedici	ie (2013)				
Bachelor's v	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e	-	page 36 / 170	
			data record	Bachelor (180 ECTS) Biologie	e - 2007		



Bachelor' degree (1 major) FOKUS Chemistry (2011)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 37 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



Compulsory Electives

(57 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 38 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



General Biology IV

(7 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 39 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation			
Local F	ocal Fauna 07-4A4FA-072-m01						
Module coordinator				Module offered by			
holder	holder of the Chair of Animal Ecology and Tropical Biology Faculty of Biology						
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
7	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	Its		_				
They w cording will be provide tifying	ill acqu g of bioo taxon-s e stude living s	e, students will acquire ire a fundamental know diversity and will practi specific and will represents with an opportunity pecimens including the	vledge of the systemat se identifying species, ent specific habitats or to consolidate the kno	ics and taxonomy as using specimens of lifestyles. Field exer owledge and skills th	well as on the quan animals. Selection c cises in a variety of l	titative re- of specimens habitats will	
		ning outcomes					
vertebr their fa the bio	ates) a iunas a logy an	v how to taxonomically nd use identification ke nd phenology. On the b d ecology of these spe f conservation concern.	ys. They are familiar w asis of the morpholog cies as well as, where a	rith selected Central y and habitats of spe	European habitats a cies, students are a	s well as ble to predict	
Course	S (type, n	umber of weekly contact hours	, language — if other than Ge	rman)			
compo • c • c							
		this module comprise		he individual module	e componente as sp	acified be-	
	iless st	ated otherwise, succes					
Practic	e on Sy ECTS, vritten e ment ir ECTS,	n module component of stematic) Method of grading: nur examination (45 minute n module component of Method of grading: (no rox. 1 to 2 pages) and p	nerical grade s) and practical identi 7-4A4FA-2FA-072: Faur t) successfully comple	fication assignment na Field Excursions ted			
Allocat	ion of p	olaces					
Additional information							
Worklo	ad						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	irs in					
Bachelor's	with 1 mai	or Biology (2007)	JMU Würzburg	g • generated 11-Jan-2023 • e:	kam. reg.	page 40 / 170	
	,			Bachelor (180 ECTS) Biologie	-		

Bachelor' degree (1 major) Biology (2007) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 41 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title A				Abbreviation	
Local Flora 07-4A4FL-072-mo					07-4A4FL-072-m01
Module coordinator Module offered				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	npl. of module(s)	
7	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
will der using d racteris to typic commo cies-sp site. Ha cussed	monstra lichoto stics an cal habi on as w ecific c abitat e . The m	ate how dichotomous key mous keys. Identifying pl d will become familiar wi itats in the Botanical Gare ell as scientific names of haracteristics of these pl cological, geobotanical, odule will also include s	is are used, and stud ants, students will le th the respective terr den and the vicinity of the plants found and ants. Students will p climatic as well as co essions at the Botani	ents will practise ide arn how to identify n ninology. The modul of Würzburg. Student will be introduced t ractise using field gu nservation-relevant cal Garden of the Un	Schmeil-Fitschen, the course entifying freshly-gathered plants najor morphological plant cha- le will also include field trips is will become familiar with the to the family- as well as spe- uides and identification keys on characteristics will also be dis- niversity of Würzburg with its out-
		and greenhouses to help ning outcomes	students acquire sp	ecies identification s	SKIIIS.
Studen floweri	its have ng plan	e acquired knowledge and			s and taxonomy of indigenous I know how to use Floras and set
•		umber of weekly contact hours, l	anguage — if other than Ger	man)	
compo • 0 • 0 Method	nent. 97-4A4F 97-4A4F d of ass	L-1FL-072: V + Ü (no infor L-2FL-072: E (no informat	mation on SWS (wee ion on SWS (weekly	kly contact hours) ar contact hours) and c	sted separately for each module nd course language available) ourse language available) t every semester, information on whether
Assess	ment ir 1less st	this module comprises ated otherwise, successf			e components as specified be- successful completion of all indi-
tice on	System ECTS, vritten e ment in ECTS,	natic) Method of grading: nume	erical grade and practical identif 4A4FL-2FL-072: Flora successfully complet	ication assignment Field Excursions ted) Systematic) Flora (Lecture, Prac-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			

Bachelor's with	1 major Biology	(2007)
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Workload

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

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Module appears in

Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Geography (2008) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 43 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



Advanced Biology

(10 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 44 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Modu	Module title Abbreviation						
Develo	Developmental Biology for advanced students 07-4BFMZ1-092-m01						
Modu	le coord	inator		Module offered by			
holder logy	r of the	Chair of Cell Biology and	Developmental Bio-	Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Durati	on	Module level	Other prerequisites	i			
1 sem	ester	undergraduate					
Conte	nts						
anima	ls. Parti		laced on providing st	udents with an oppo	ecular developmental biology of ortunity to become proficient in		
Intend	led lear	ning outcomes					
Stude	nts are a	able to use fundamental	methods to approach	n simple problems in	n animal developmental biology.		
Cours	es (type, 1	number of weekly contact hours,	language — if other than Ge	rman)			
V + Ü ((no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	lable)		
		sessment (type, scope, langu ole for bonus)	age — if other than German,	examination offered — if n	ot every semester, information on whether		
didate	e each (a) oral examination in		or c) oral examination of one can- p to 3 candidates, approx. 60 mi-		
Alloca	tion of	places					
 Additi	onal inf	ormation					
Workl	oad						
Referr	ed to in	LPOI (examination regulatio	ns for teaching-degree progra	ammes)			
Modu	le appea	ars in					
	-	ree (1 major) Biology (20 ree (1 major) Mathemati					

Modul	Module title Abbreviation					
Cell Biology for advanced students 07-4BFMZ2-092-m01						
Modul	e coord	linator		Module offered b	y	
holder logy	ofthe	Chair of Cell Biology a	and Developmental Bio-	Faculty of Biology	,	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites	;		
1 seme	ester	undergraduate				
Conter	nts		·			
placed	l on pro	viding students with		e proficient in fund	logy. Particular emphasis will be damental methods and applicati-	
Intend	ed lear	ning outcomes				
Studer	nts are	able to use fundame	ntal methods to approach	n simple problems	in cell biology.	
Course	es (type, i	number of weekly contact he	ours, language — if other than Ge	rman)		
V + Ü (no info	rmation on SWS (wee	ekly contact hours) and co	ourse language ava	ailable)	
		sessment (type, scope, la ble for bonus)	anguage — if other than German,	examination offered — if	not every semester, information on whether	
writter	n exami	nation (60 minutes)				
Alloca	tion of	places				
Additio	onal inf	ormation				
Worklo	oad					
Referre	ed to in	LPOI (examination regu	ations for teaching-degree progra	ammes)		
Modul	e appea	ars in				
	-	ree (1 major) Biology				
Bache	lor' deg	ree (1 major) Mathen	natics (2007)			

Module	Module title Abbreviation					
Microb	iology	for advanced students			07-4BFMZ3-092-m01	
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Microbiology		Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo microo		-	h the fundamental pr	inciples of the phys	iology and molecular biology of	
Intend	ed lear	ning outcomes				
with to	pics in	microbiology.		· ·	n microbiology. They are familiar	
		number of weekly contact hours, l				
V + P (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		s essment (type, scope, langua vle for bonus)	ge — if other than German,	examination offered — if n	ot every semester, information on whether	
written	exami	nation (60 minutes)				
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
			·			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	immes)		
Module	e appea	ars in				
		ree (1 major) Biology (20	07)			
Bachel	or' deg	ree (1 major) Mathematic	s (2007)			

Module	e title				Abbreviation
Bioinfo	rmatic	s for advanced students			07-4BFMZ4-092-m01
Module	e coord	inator		Module offered by	<u>.</u>
holder	ofthe	Chair of Bioinformatics		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts	~	·		
					ver the following topics: se- etworks as well as gene regulati-
Intende	ed lear	ning outcomes			
Studen their re		able to use appropriate b	ioinformatic algorith	ns to address simpl	e problems as well as to interpret
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, langua ole for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
log (ap	prox. 1	o to 20 pages)			
Allocat	ion of _l	places			
Additio	nal inf	ormation			
Worklo	ad				
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Biology (200	07)		
	-	ree (1 major) Mathematic			
	-	ree (1 major) Mathematic)	
Bachel	or deg	ree (1 major) Computatio	nai Mathematics (20	09)	

Module	title				Abbreviation		
Biotechnology I				07-4BFMZ5-092-m01			
Module	coord	inator		Module offered by			
holder	of the C	Chair of Biotechnology an	d Biophysics	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Content	Contents						
During	this pra	actical course, students v	vill acquire an insight	t into a variety of top	ics in biotechnology.		
Intende	ed learr	ning outcomes					
Student	ts are a	able to apply advanced m	ethods in biotechnol	ogy.			
Courses	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
compor o o Method module is Assessi low. Un	 This module comprises 2 module components. Information on courses will be listed separately for each module component. o7-4BFMZ5-1BT-092: P (no information on SWS (weekly contact hours) and course language available) o7-4BFMZ5-2BT-092: 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 is creditable for 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 o7-4BFMZ5-1BT-092: Biotechnology 1 (Lecture and Laboratory Practice) 4 ECTS, Method of grading: numerical grade log (approx. 10 to 20 pages) Assessment offered: once a year, summer semester Assessment in module component o7-4BFMZ5-2BT-092: Seminar to Advanced Biotechnology 1 1 ECTS, Method of grading: (not) successfully completed presentation (approx. 20 to 30 minutes) Assessment offered: once a year, summer semester 							
Allocati	ion of p	olaces					
	 Additional information Workload						
 Referre	d to in	LPOI (examination regulations	for teaching dogree progre	mmec)			
Module	appea	irs in					
Bachelo	or' deg	ree (1 major) Biology (200 ree (1 major) Mathematic					

Modul	e title				Abbreviation
Neurob	oiology	for advanced students			07-4BFNV01-092-m01
Modul	e coord	linator		Module offered by	,
holder of the Chair of Neurobiology and Genetics			d Genetics	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	undergraduate			
Conten	its		·		
		principles of neurobiolog ndations of the function			control behaviour? Cellular and ications of neurobiology.
Intend	ed lear	ning outcomes			
		e acquired an advanced I in neurobiology have to r		a of neurobiology ar	nd recognise the relevance rese-
Course	S (type, 1	number of weekly contact hours,	language — if other than Ge	rman)	
V + Ü (ı	no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	ilable)
		5essment (type, scope, langua ble for bonus)	age — if other than German,	examination offered — if r	ot every semester, information on whether
written	exami	nation (60 minutes)			
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)	
Module	e appea	ars in			
			```		
Bachel	or deg	ree (1 major) Biology (20	07)		

Module	e title				Abbreviation
Behavi	oural p	hysiology and sociobiol	ogy for advanced stu	dents	07-4BFNVO2-092-m01
Module	e coord	inator		Module offered by	1
holder of the Chair of Neurobiology and Genetics			d Genetics	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Specifi physio		comparative animal physi	ology with a focus or	n neurophysiology a	as well as sensory and behavioural
Intend	ed lear	ning outcomes			
		e acquired knowledge an are proficient in method			ysiology. They are familiar with hy-
Course	<b>S</b> (type, 1	number of weekly contact hours, l	anguage — if other than Gei	man)	
V + Ü (ı	no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	ilable)
		S <b>essment</b> (type, scope, langua ole for bonus)	ge — if other than German,	examination offered — if r	not every semester, information on whether
written	exami	nation (60 minutes)			
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
	_				
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
	-	ree (1 major) Biology (200			
Bachel	or' deg	ree (1 major) Mathematic	s (2007)		

Module	e title				Abbreviation
Ecolog	y of An	imals for advanced stude	ents		07-4BFNV03-092-m01
Module	e coord	inator		Module offered by	
holder	ofthe	Chair of Zoology III		Faculty of Biology	
ECTS	Methe	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Duratio	on .	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Selecte logy.	ed topio	cs in autecology and syne	ecology; experimenta	l design, data collec	tion and analysis in animal eco-
Intend	ed lear	ning outcomes			
		e acquired an advanced l and field experiments a			They are able to design simple dings.
Course	<b>S</b> (type, r	number of weekly contact hours,	- language — if other than Ger	man)	
v + Ü (r	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
Metho	d of ass	<b>Sessment</b> (type, scope, langua	age — if other than German, o	examination offered — if no	ot every semester, information on whether
		le for bonus)			
written	exami	nation (60 minutes)			
Allocat	ion of _l	places			
	-		_		
Additio	nal inf	ormation			
	2				
Worklo	ad				
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Biology (20	07)		
	-	ree (1 major) Mathematic			
	0	ree (1 major) Mathematic	. ,,		
Bachel	or' deg	ree (1 major) Computatio	nal Mathematics (20	09)	

Module tit	le			Abbreviation
Specific Plant Physiology				07-4BFPS1-092-m01
Module co	ordinator		Module offered by	
holder of t	ne Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS Me	ethod of grading	Only after succ. com	pl. of module(s)	
5 nu	merical grade			
Duration	Module level	Other prerequisites		
1 semester	undergraduate			
Contents				
trogen and	carbon metabolism. The me	ethodological approa	ches in experimenta	Il processes in plants, such as ni- l plant physiology will be discus- and other techniques) will be
Intended l	earning outcomes			
	ave acquired fundamental k cal methods in experimental		utrient cycles and ar	e proficient in molecular and
Courses (ty	pe, number of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (no iı	nformation on SWS (weekly o	contact hours) and co	urse language avail	able)
	<b>assessment</b> (type, scope, langua litable for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written exa	mination (60 minutes)			
Allocation	of places			
Additional	information			
Workload				
Referred to	o in LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module ap	•			
	legree (1 major) Biology (200 legree (1 major) Mathematic			

Module	title				Abbreviation
Biophysics - Basic course					07-4BFPS2-092-m01
Module	Module coordinator			Module offered by	
holder	of the C	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
method	ls with		rised. For this purpos	e, students will be in	ne transport and the biophysical ntroduced to modern methods of
Intende	ed learn	ning outcomes			
		erstand basic membrane act plants, isolated plant			experimental methods in experi- ms.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written	examir	nation (60 minutes)			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	e appea	rs in			
	-	ree (1 major) Biology (200			
	-	ree (1 major) Mathematic			
	-	ree (1 major) Mathematic		)	
Bachelo	or deg	ree (1 major) Computatio	nal Mathematics (20	09)	

page 54 / 170

Module	e title				Abbreviation
Bioche	mistry	- Basic course			07-4BFPS3-092-m01
Module	e coord	inator		Module offered by	1
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)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts		•		
recepto	ors and		tal principles of the b	iochemical and mol	, biological and microbial photo- ecular biological methods for the n of receptors.
Intend	ed lear	ning outcomes			
		amiliar with the biochem e these using appropriat		ogy and function of b	piological photoreceptors and are
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)	
1) Ü + V	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		<b>Sessment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (60 minutes)			
Allocat	ion of <b>j</b>	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	immes)	
	_				
Module	e appea	urs in			
		ree (1 major) Biology (20			
Bachel	or' deg	ree (1 major) Mathematic	cs (2007)		

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg. data record Bachelor (180 ECTS) Biologie - 2007	page 55 / 170
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Modu	le title				Abbreviation
Basics	s plant	Ecophysiology			07-4BFPS4-092-m01
Module coordinator				Module offered by	
holde gy	r of the	Chair of Ecophysiolog	y and Vegetation Ecolo-	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	erical grade			
Durati	ion	Module level	Other prerequisites		
1 sem	ester	undergraduate			
Conte	nts				
the in	teractio	n between plants and		vill make students fa	the theoretical fundamentals of miliar with the molecular biologi- tigate this interaction.
Intend	led lear	ning outcomes			
			describe and evaluate ir xperiments to analyse th		plants and their environment.
Cours	<b>es</b> (type,	number of weekly contact ho	urs, language — if other than Gei	rman)	
V + Ü	(no info	rmation on SWS (weel	kly contact hours) and co	ourse language avail	able)
		<b>sessment</b> (type, scope, lan ble for bonus)	nguage — if other than German,	examination offered — if no	t every semester, information on whether
writte	n exami	ination (60 minutes)			
Alloca	tion of	places			
Additi	onal in	formation			
Workl	oad				
Referr	red to ir	LPOI (examination regula	ations for teaching-degree progra	immes)	
	_				
Modu	le appe	ars in			
	elor' deg				

Module	title				Abbreviation		
Pharmaceutical bio analytics       07-4BFPS5-092-m01					07-4BFPS5-092-m01		
Module coordinator Module offered by							
holder	of the C	Chair of Pharmaceutical B	iology	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5		rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Conten							
analysi: comput	s. It wil ationa	l include an introduction	to chromatographic nd quantitative analy	methods of analysis /ses of active agents	nentals of drug and metabolite as well as modern methods in and metabolites will be perfor-		
Intende	d learr	ning outcomes					
		e developed fundamental nromatographic methods	•	s in the area of drug	and metabolite analysis and are		
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
compor • o	<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-4BFPS5-1BA-092: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-4BFPS5-2BA-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>						
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-		
• 4 • w Assess • 1 • p	<ul> <li>Assessment in module component o7-4BFPS5-1BA-092: Pharmaceutical Bioanalytics (practical course)</li> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component o7-4BFPS5-2BA-092: Seminar Pharmaceutical Bio Analytics</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul>						
Allocati	ion of p	olaces					
Additio	nal info	ormation					
Worklo	Workload						
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)			
Module							
	-	ree (1 major) Biology (200					
васпеі	or aegi	ree (1 major) Mathematic	5 (2007)				



## **Special Biosciences I**

(5 ECTS credits)

Pachalar's with a major Pialary (2007)	IMILWürzburg e generated at lan 2022 e over reg	nago 59 / 470
Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 58 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation	
Human Genetics 03-4S1HG-092-mo1						
Module	coord	inator		Module offered by		
holder	of the (	Chair of of Human Geneti	cs	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate	By way of exception, assessments.	, additional prerequi	sites are listed in the	e section on
Conten	ts					
Fundamentals of and analytical methods in human and vertebrate cytogenetics. Characterisation of the normal human karyotype and chromosome aberrations. Introduction to chromosome evolution.						
Intende	ed lear	ning outcomes				
genetic dings.	s. They	complete this module w will learn how to prepar	e and identify human	chromosomes and o		
		umber of weekly contact hours, I				
compor • 0	nent. 3-4S1F	omprises 2 module comp IG-1HZ-092: V + Ü (no info IG-2HZ-092: S (no inform	ormation on SWS (wee	ekly contact hours) a	nd course language	available)
Method	l of ass	sessment (type, scope, langua le for bonus)				
	less st	n this module comprises ated otherwise, successf ments.				
man Ge	enetics ECTS, writter minatio ther pr <b>ment in</b> ECTS, resenta	n module component og- (Lecture and Laboratory Method of grading: nume n examinations (multiple on (20 minutes) rerequisites: A basic know n module component og- Method of grading: (not) ation (approx. 20 to 30 m rerequisites: A basic know	Practice) erical grade e choice): mid-semest wledge of genetics is <b>4S1HG-2HZ-092:</b> Hun successfully complet inutes)	ter examination (15 r recommended. nan Genetics (Semin red	minutes), end-of-ser	
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
			-			
Workload						
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		
Module	appea	ars in				
	-	ree (1 major) Biology (20				
		ree (1 major) Mathematic				
Bachelor's \	with 1 ma	jor Biology (2007)		; • generated 11-Jan-2023 • ex Bachelor (180 ECTS) Biologie		page 59 / 170



Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 60 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation	
Immunology I			03-4S1lM-092-m01			
Module	coord	inator		Module offered by		
holder o	of the F	Professorship of Immun	ogenetics	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Content						
dy recog ergies, a on gene	gnise a autoim etic and	ives an introduction to and eliminate pathogen munity)? Organs, cells d molecular mechanism st important immunolog	s and tumour cells? Ho and molecules of the i s of recognition and e	ow can the immune s mmune system will l limination of foreign	system damage its o be presented with ar substances by the i	wn body (all- 1 emphasis
Intende	d learr	ning outcomes				
system. mune sy	The ai stems	acquire a practical knov re familiar with the mec s. They acquire a fundar ctions and molecules.	hanisms of self and no	on-self discriminatio	n by the adaptive an	d innate im-
Courses	<b>i</b> (type, n	umber of weekly contact hours	, language — if other than Gei	rman)		
compon • 03 • 03	ient. 3-4S111 3-4S111	omprises 2 module con M-1IM-092: V + Ü (no ini M-2IM-092: P (no inforn	formation on SWS (wee nation on SWS (weekly	ekly contact hours) a contact hours) and	nd course language course language ava	available) ailable)
		s <b>essment</b> (type, scope, lang le for bonus)	age — if other than German,	examination offered — if no	t every semester, informat	ion on whether
	less st	n this module comprise ated otherwise, succes ments.				
troducti 2 win La Assessm 3 pr	on into ECTS, ritten e anguag <b>nent ir</b> ECTS, resenta	n module component of o Immunology (Lecture Method of grading: nun examination (30 minute of assessment: Germ n module component of Method of grading: (no ation (approx. 20 to 30 ge of assessment: Germ	and Practice) nerical grade s) an, English where requ g-4 <b>S1IM-2IM-092:</b> Imm c) successfully comple- minutes)	uired nunology (Laboratory ted		ractice) In-
Allocati		-				
Additional information						
Workloa	ad					
Referred	d to in	LPO I (examination regulation	ns for teaching-degree progra	immes)		
Module	appea	irs in				
Bachelor's w	vith 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e Bachelor (180 ECTS) Biologie	-	page 61 / 170

Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 62 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title			Abbreviation				
Physiological Chemistry I 03-2				03-4S1PC-092-m01			
Module	e coord	inator		Module offered by			
holder	of the (	Chair of Physiological Che	emistry	Faculty of Medicine			
ECTS	Metho	od of grading	Only after succ. com	compl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semester undergraduate							
Conten	ts						
model tion of on of se	system DNA an elected on of p	s (zebrafish, medaka, Xip Id RNA in single-cell emb tissues and organs (neu roteins in-situ. Demonstr	phophorus) for biome ryos. Fluorescent mic ral tissues, cartilage)	edical research. Pher roscopy-based bioir . In-situ hybridisatio	ulness of the mainstream fish notyping of mutants. Microinjec- naging techniques. Visualisati- on of mRNA. Immunhistochemical croscopy. Behavioural analyses		
Intende	ed learı	ning outcomes					
tempor types o	al and f devel	spatial RNA and protein e	expression in situ, ap	praise expression pa	able to delineate and describe atterns and recognise pheno- edicine for their usefulness to		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
written	exami	nation (60 minutes)					
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Workload							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module							
	-	ree (1 major) Biology (200					
Bachel	or aeg	ree (1 major) Mathematic	5 (2007)				

Module	e title				Abbreviation	
Virolog	y I				03-4S1VL-092-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Virology		Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts		_			
		y in a BSL-2 laboratory; ( a viral quasispecies.	cell culture; virus prod	uction; virus titratio	n; virus sequencing;	phylogene-
Intende	ed leari	ning outcomes				
on of vi	ruses,	e developed a fundamen virus-host cell interactic olecular techniques of v	ons and mechanisms o	of action of antiviral		
Course	<b>S</b> (type, n	umber of weekly contact hours,	language — if other than Ger	man)		
compo • 0 • 0	nent. 3-4S1V 3-4S1V	omprises 3 module com 'L-1VL-092: V (no inform 'L-3VL-092: P (no inform 'L-2VL-092: S (no inform	ation on SWS (weekly ation on SWS (weekly	contact hours) and ( contact hours) and (	course language ava course language ava	ilable) ilable)
Method	d of ass	sessment (type, scope, langu le for bonus)				
low. Un vidual a <b>Assess</b>	iless st assessi <b>ment i</b> i	n this module comprises ated otherwise, success ments. n module component o3 Method of grading: num	ful completion of the -4 <b>S1VL-1VL-092:</b> Basi	module will require s	successful completion	
• L Assess • 3 • W • L Assess • 1	anguag <b>ment ir</b> ECTS, vritten e anguag <b>ment ir</b> ECTS, J	examination (20 minutes ge of assessment: Germa n module component og Method of grading: num examination (20 minutes ge of assessment: Germa n module component og Method of grading: (not) ation (approx. 20 to 30 r	an, English where requ -4 <b>S1VL-3VL-092:</b> Virol erical grade s) or oral examination an, English -4 <b>S1VL-2VL-092:</b> Sem successfully complet	ogy (Laboratory Cou (20 minutes) inar on General Viro		
		ge of assessment: Germa		uired		
Allocat			•			
Additional information						
Workload						
Referre	d to in	LPOI (examination regulation	ns for teaching-degree progra	mmes)		
Module	e appea	ars in				
Bachelor's	with 1 maj	or Biology (2007)		; • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	_	page 64 / 170

Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 65 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Modul	e title				Abbreviation
Advan	ced Lig	ht- and Electron-Microsc	ору		07-4S1MZ1-092-m01
Modul	e coord	inator		Module offered by	<u>.</u>
head o	head of the Department of Electronmicroscopy		roscopy	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
3	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts		• •		
Fundar	mental	principles of confocal las	er scanning microsco	ppy and electron mic	roscopy.
Intend	ed lear	ning outcomes			
Studer	nts have	e acquired theoretical kn	owledge and practica	l skills in the area o	f light and electron microscopy.
Course	<b>es</b> (type, r	number of weekly contact hours,	language — if other than Gei	man)	
V + Ü (	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		<b>sessment</b> (type, scope, langua ile for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (45 minutes)			
Allocat	tion of	olaces			
Additio	onal inf	ormation			
			-		
Worklo	bad				
			-		
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
			• • •		
Modul	e appea	ars in			
		ree (1 major) Biology (20	07)		
Pachal	lor' deg	ree (1 major) Mathematic	s (2007)		
		gree (1 major, 1 minor) Bi			

Module title Abbreviation					Abbreviation	
Analysi	Analysis of Chromosomes 07-4S1MZ2-092-m01					
Module	e coord	inator		Module offered by		
head of	f the De	epartment of Electronmic	roscopy	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
3	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Overvie	w of th	e structure of chromosor	nes of somatic and m	neiotic cells.		
Intende	ed lear	ning outcomes				
Studen	ts are a	able to analyse chromoso	mal structures.			
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	exami	nation (45 minutes)				
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	e appea	ars in				
	-	ree (1 major) Biology (200				
	-	ree (1 major) Mathematic				
Bachel	or's de	gree (1 major, 1 minor) Bi	ology (Minor, 2008)			

Modul	e title				Abbreviation
Ecolog	y and D	evelopmental Biology o	f marine organisms		07-4S1MZ3-092-m01
Modul	e coord	inator		Module offered by	· · · · · · · · · · · · · · · · · · ·
head of the Department of Electronmicroscopy			croscopy	Faculty of Biology	
ECTS	Methe	od of grading	Only after succ. compl. of module(s)		
5	nume	rical grade			
Duration Module level Other prerequisites					
1 semester undergraduate By way of exception, additional prerequisites are listed in the assessments.		isites are listed in the section on			
Contor		«	<u>_</u> *		

#### Contents

A combination of lab work and field trips, this module will provide students with an insight both into the organismal diversity of a marine ecosystem and into the biocenosis of the littoral of the island of Helgoland in the North Sea.

#### Intended learning outcomes

Students are familiar with the morphology, developmental biology, physiology and ecology of organisms in a marine ecosystem.

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.

- 07-4S1MZ3-1MO-092: Ü (no information on SWS (weekly contact hours) and course language available)
- 07-4S1MZ3-2MO-092: 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 is creditable for 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 o7-4S1MZ3-1MO-092:** Ecology and Developmental Biology of Marine Organisms

- 4 ECTS, Method of grading: numerical grade
- log (approx. 10 to 20 pages)
- Assessment offered: once a year, summer semester
- Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises and successful completion of the respective exercises as specified at the beginning of the course.

Assessment in module component o7-4S1MZ3-2MO-092: Seminar on Marine Biology

- 1 ECTS, Method of grading: (not) successfully completed
- presentation (approx. 20 to 30 minutes)
- Assessment offered: once a year, summer semester

#### **Allocation of places**

Information on the allocation of places will be listed separately for each module component.

07-4S1MZ3-1MO-092: Number of places: 18. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits and 5% of places (Biology) with 60 ECTS credits and to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 68 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the applicants' previous academic achievements. For this purpose, applicants will be ranked according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematik (Mathematics)) at the time of application. This will be done as follows: First, applicants will be ranked, firstly, according to their average grade weighted according to the number of ECTS credits (qualitative ranking) and, secondly, according to their total number of ECTS credits achieved (quantitative ranking). The applicants' position in a third ranking will be calculated as the sum of these two rankings, and places will be allocated according to this third ranking. Among applicants with the same ranking, places will be allocated according to the qualitative ranking or otherwise by lot. Selection process group 2 (5%): Places will be allocated according to the following quotas: Quota 1 (50% of places): total number of ECTS credits already achieved in modules/module components of the Faculty of Biology; among applicants with the same number of ECTS credits achieved, places will be allocated by lot. Quota 2 (25% of places): number of subject semesters of the respective applicant; among applicants with the same number of subject semesters, places will be allocated by lot. Quota 3 (25% of places): allocation by lot. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

#### • 07-4S1MZ3-2MO-092: --Additional information

UNIVERSITÄT

WÜRZBURG

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#### Workload

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

#### Module appears in

Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Biology (2010) Bachelor' degree (1 major) Mathematics (2007) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008) First state examination for the teaching degree Grundschule Biology (2009) First state examination for the teaching degree Hauptschule Biology (2009) First state examination for the teaching degree Realschule Biology (2009) First state examination for the teaching degree Gymnasium Biology (2009) First state examination for the teaching degree Gymnasium Biology (2009) First state examination for the teaching degree Mittelschule Biology (2013)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 69 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title		Abbreviation			
Methoo	ls in Bi	otechnology			07-4S1MZ4-092-m01	
Module coordinator				Module offered by		
holder	of the (	Chair of Biotechnology ar	d Biophysics	Faculty of Biology		
ECTS Method of grading On			Only after succ. com	Only after succ. compl. of module(s)		
2 numerical grade						
Duratio	n	Module level	Other prerequisites	rerequisites		
1 semester un		undergraduate				
Conten	ts					
dicine.	In part		as well as single-cell		ds in biotechnology and biome- e discussed. Publications on the	
Intende	ed leari	ning outcomes				
		able to select the instrum problem.	ent-based method in	biotechnology and	biomedicine that is appropriate	
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>07-4S1MZ4-1AB-092: V (no information on SWS (weekly contact hours) and course language available)</li> <li>07-4S1MZ4-2AB-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component 07-4S1MZ4-1AB-092: Methods in Biotechnology (Lecture)</li> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (20 minutes)</li> <li>Assessment in module component 07-4S1MZ4-2AB-092: Seminar on Methods in Biotechnology</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul>						
Allocation of places						
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ins in				
	-	ree (1 major) Biology (200				
Bachelor' degree (1 major) Mathematics (2007)						

Aspects of moter       07-451MZ5-092-m01         Module control is find the con	Module	title		Abbreviation			
holder of the Chair of Biotechnology and Biophysics       Faculty of Biology         ECTS       Method of grading       Only after succ. compl. of module(s)         2       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Theoretical aspects of modern molecular biotechnology.          Courses           Students have acquired knowledge and skills in the area of molecular biotechnology.          Courses (type, number of weekly contact hours, language - if other than German)          This module comprises 2 module components. Information on sWS (weekly contact hours) and course language available)          • 07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)          • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          • 07-451MZ5-1MB-092: Weekly contact hours) and course language available)          • 07-451MZ5-1MB-092: Non information on SWS (weekly contact hours) and course language available)          • 07-451MZ5-1MB-092: Non biotechnology (Lecture)	Aspects of modern Biotechnology					07-4S1MZ5-092-m01	
ECTS       Method of grading       Only after succ. compl. of module(s)         2       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Theoretical aspects of modern molecular biotechnology.          Intended learning outcomes          Students have acquired knowledge and skills in the area of molecular biotechnology.          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.          0.7-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)          0.7-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          Method of assessment (type, scope, language - if other than German, examination offered       In every semester, information on whether module is creditable for 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 assessment in module component or 451MZ5-2MB-092: Seminar on Molecular Biotechnology (Lecture)       1 ECTS, Method of grading: (not) successfully completed	Module coordinator				Module offered by		
2       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Theoretical aspects of modern molecular biotechnology.          Intended learning outcomes          Students have acquired knowledge and skills in the area of molecular biotechnology.          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.          07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)          07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)          07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)          07-451MZ5-1MB-092: S (no information on SWS (weekly contact hours) and course language available)          Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated other	holder	of the C	hair of Biotechnology an	d Biophysics	Faculty of Biology		
Duration         Module level         Other prerequisites           1 semester         undergraduate            Contents            Theoretical aspects of modern molecular biotechnology.            Intende learning outcomes            Students have acquired knowledge and skills in the area of molecular biotechnology.            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.            0.7-4/S1MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)            0.7-4/S1MZ5-1MB-092: 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 is creditable for 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 07-4/S1MZ5-2MB-092: Seminar on Molecular Biotechnology (Lecture)         -           1 ECTS, Method of grading: (not) successfully completed         -           presentation (approx. 20 to 30 minu	ECTS	ECTS Method of grading		Only after succ. compl. of module(s)			
1 semester       undergraduate          Contents         Theoretical aspects of modern molecular biotechnology.         Intended learning outcomes         Students have acquired knowledge and skills in the area of molecular biotechnology.         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.         Or -4,51MZ 5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)         Or -4,51MZ 5-2,0MB-092: 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 is creditable for bonus)         Assessment in this module comprises the assessments in the individual module component as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.         Assessment in module component or -4,51MZ 5-1MB-092: Aspects of Modern Biotechnology (Lecture)          1 ECTS, Method of grading: (numerical grade          written examination (20 minutes)       Assessment in module component or -4,51MZ 5-2MB-092: Seminar on Molecular Biotechnology         Assessment in fored: once a year, summer	2	nume	rical grade				
Contents         Theoretical aspects of modern molecular biotechnology.         Intended learning outcomes         Students have acquired knowledge and skills in the area of molecular biotechnology.         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.         • 07-451M25-1MB-092: V (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451M25-2MB-092: Seminar on Molecular Biotechnology (Lecture)         • 1 ECTS, Method of grading: numerical grade         • written examination (20 minutes)         Assessment in module component o7-451MZ5-2MB-092: Seminar on Molecular Biotechnology         • 1 ECTS, Method of grading: (not) successfully completed         • presentation (approx. 20 to 30 minutes	Duration Module level		Module level	Other prerequisites			
Theoretical aspects of modern molecular biotechnology. Intended learning outcomes Students have acquired knowledge and skills in the area of molecular biotechnology. 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. or-4_\$1MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available) or-4_\$1MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available) Assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. Assessment in module component or-451MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture)     1 ECTS, Method of grading: numerical grade written examination (20 minutes) Assessment in module component or-451MZ5-2MB-092: Seminar on Molecular Biotechnology     1 ECTS, Method of grading: (not) successfully completed presentation (approx. 20 to 30 minutes) Additional information	1 semes	ster	undergraduate				
Intended learning outcomes         Students have acquired knowledge and skills in the area of molecular biotechnology.         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.         • 07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: S (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: State dotherwise, successful completion of the module will require successful completion of all individual assessments.         Assessment in module component 07-451MZ5-2MB-092: Seminar on Molecular Biotechnology (Lecture)         • 1 ECTS, Method of grading: numerical grade         • written examination (approx. 20 to 30 minutes)         Assessment in module component 07-451MZ5-2MB-092: Seminar on Molecular Biotechnology         • 1 ECTS, Method of grading: (not) succesfully	Conten	ts					
Students have acquired knowledge and skills in the area of molecular biotechnology. 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. • 07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available) • 07-451MZ5-2MB-092: 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 is creditable for 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 o7-451MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture) • 1 ECTS, Method of grading: numerical grade • written examination (20 minutes) Assessment in module component o7-451MZ5-2MB-092: Seminar on Molecular Biotechnology • 1 ECTS, Method of grading: (not) successfully completed • presentation (approx. 20 to 30 minutes) Assessment in module component o7-451MZ5-2MB-092: Seminar on Molecular Biotechnology • 1 ECTS, Method of grading: (not) successfully completed • presentation (freed: once a year, summer semester Aldication of places	Theoret	ical as	pects of modern molecul	ar biotechnology.			
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.         • 07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)         • 07-451MZ5-2MB-092: 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 is creditable for 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 07-451MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture)         • 1 ECTS, Method of grading: numerical grade         • written examination (20 minutes)         Assessment in module component 07-451MZ5-2MB-092: Seminar on Molecular Biotechnology         • 1 ECTS, Method of grading: (not) successfully completed         • presentation (approx. 20 to 30 minutes)         • Assessment offered: once a year, summer semester         Allocation of places               Motificiaal information            Motificiaal information            Method of laces	Intende	ed learr	ning outcomes				
This module comprises 2 module components. Information on courses will be listed separately for each module component.  or-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available) or-451MZ5-2MB-092: 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 is creditable for 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 or-451MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture)     1 ECTS, Method of grading: numerical grade     written examination (20 minutes) Assessment in module component or-451MZ5-2MB-092: Seminar on Molecular Biotechnology     1 ECTS, Method of grading: (not) successfully completed     presentation (approx. 20 to 30 minutes) Assessment offered: once a year, summer semester Aldotational information Workload Referred to in LPO 1 (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Studen	ts have	acquired knowledge and	d skills in the area of	molecular biotechno	ology.	
component. • 07-451MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available) • 07-451MZ5-2MB-092: 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 is creditable for bonus) Assessment in this module component or-451MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture) • 1 ECTS, Method of grading: numerical grade • written examination (20 minutes) Assessment in module component or-451MZ5-1MB-092: Seminar on Molecular Biotechnology • 1 ECTS, Method of grading: numerical grade • written examination (20 minutes) Assessment in module component or-451MZ5-2MB-092: Seminar on Molecular Biotechnology • 1 ECTS, Method of grading: numerical grade • written examination (20 minutes) Assessment offered: once a year, summer semester Allocation of places  Modulional information  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Bachelor' degree (1 major) Biology (2007)	Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments. Assessment in module component o7-4S1MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture) • 1 ECTS, Method of grading: numerical grade • written examination (20 minutes) Assessment in module component o7-4S1MZ5-2MB-092: Seminar on Molecular Biotechnology • 1 ECTS, Method of grading: (not) successfully completed • presentation (approx. 20 to 30 minutes) • Assessment offered: once a year, summer semester Allocation of places 	<ul> <li>component.</li> <li>o7-4S1MZ5-1MB-092: V (no information on SWS (weekly contact hours) and course language available)</li> </ul>						
low. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.  Assessment in module component o7-4S1MZ5-1MB-092: Aspects of Modern Biotechnology (Lecture)  1 ECTS, Method of grading: numerical grade written examination (20 minutes)  Assessment in module component o7-4S1MZ5-2MB-092: Seminar on Molecular Biotechnology 1 ECTS, Method of grading: (not) successfully completed presentation (approx. 20 to 30 minutes) Assessment offered: once a year, summer semester  Allocation of places Additional information Workload Referred to in LPO 1 (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether						
<ul> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (20 minutes)</li> </ul> Assessment in module component 07-4S1MZ5-2MB-092: Seminar on Molecular Biotechnology <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul> Allocation of places <ul> <li></li> </ul> Additional information <ul> <li></li> </ul> Workload <ul> <li></li> </ul> Referred to in LPO 1 (examination regulations for teaching-degree programmes) <ul> <li></li> </ul> Module appears in Bachelor' degree (1 major) Biology (2007)	low. Unless stated otherwise, successful completion of the module will require successful completion of all indi-						
Allocation of places Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	<ul> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (20 minutes)</li> <li>Assessment in module component 07-4S1MZ5-2MB-092: Seminar on Molecular Biotechnology</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
 Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)							
 Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)							
 Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Additional information						
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)							
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Workload						
Module appears in Bachelor' degree (1 major) Biology (2007)							
Module appears in Bachelor' degree (1 major) Biology (2007)	Referred to in IPO I (examination regulations for teaching degree programmes)						
Bachelor' degree (1 major) Biology (2007)							
Bachelor' degree (1 major) Biology (2007)	Module appears in						
				07)			
		-					

Module	e title		Abbreviation			
Special	Bioinf	ormatics I			07-4S1MZ6-092-m01	
Module coordinator				Module offered by		
holder of the Chair of Bioinformatics				Faculty of Biology		
ECTS	Metho	od of grading	rading Only after succ. compl. of module(s)			
5	nume	rical grade				
Duration		Module level	Other prerequisites			
1 semester		undergraduate				
Conten	ts					
Fundamental principles of the tree of life, fundamental principles of phylogenetics (methods and markers), fun- damental principles of evolutionary biology (concepts), sequence analysis, RNA structure prediction, phylogene- tic reconstruction.						
Intende	ed leari	ning outcomes				
Studen netic re			databases for sequer	nce analysis, RNA str	ructure prediction and phyloge-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
log (approx. 10 to 20 pages)						
Allocation of places						
Additional information						
Workload						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)						

Module title					Abbreviation	
Neurob	Neurobiology I				07-4S1NV01-092-m01	
Module	e coordi	inator		Module offered by		
holder	of the C	Chair of Neurobiology and	d Genetics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	numei	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Neurob	iology	and methods in neurobic	ology, using Drosophi	la as a neurogenetic	: model system.	
Intende	ed learr	ning outcomes				
		acquired an advanced k ethods in neurobiology.	nowledge of the neu	robiology of a model	l organism and are able to apply	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	2)	
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
log (ap	prox. 10	o to 20 pages)				
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)		
Module appears in						
Bachelor' degree (1 major) Biology (2007)						
Bachelor' degree (1 major) Mathematics (2008)						
	Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2009)					
				99)		
Bachen	Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)					

		Module title				
Aspects of Int	Aspects of Integrative Behavioural Biology 07-4S1NVO2-092-m01					
Module coord	inator		Module offered by			
holder of the (	Chair of Zoology II	<b>F</b>	Faculty of Biology			
ECTS Metho	od of grading	Only after succ. con	npl. of module(s)			
5 nume	rical grade					
Duration	Module level	Other prerequisites				
1 semester	undergraduate	By way of exception assessments.	, additional prerequi	sites are listed in the	section on	
Contents						
sing of olfacto viour, social b	on in the animal kingdon ry signals, temporal orga ehaviour, orientation me	anisation of behaviou				
	ning outcomes					
	e acquired an advanced l current studies on releva		a of behavioural biolo	ogy and are able to de	eliver pre-	
Courses (type, n	umber of weekly contact hours,	language — if other than Ger	rman)			
component. • 07-4S1N	omprises 2 module com VO2-1IV-092: V (no info VO2-2IV-092: S (no info	mation on SWS (wee	kly contact hours) an	d course language av	vailable)	
	essment (type, scope, langua		•			
Assessment ir	this module comprises ated otherwise, success					
<ul> <li>Assessment in module component o7-4S1NVO2-1IV-092: Aspects of Integrative Behavioural Biology 1 (Lecture and Practice) <ul> <li>2 ECTS, Method of grading: numerical grade</li> <li>written examination (30 minutes)</li> <li>Language of assessment: German or English</li> <li>Other prerequisites: A good command of the English language is recommended.</li> </ul> </li> <li>Assessment in module component o7-4S1NVO2-2IV-092: Current Topics in Behavioural Biology <ul> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German or English</li> <li>Other prerequisites: A good command of the English language is recommended.</li> </ul> </li> </ul>						
Allocation of places						
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor's with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • ex Bachelor (180 ECTS) Biologie	-	page 74 / 170	

Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)

JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 75 / 170
data record Bachelor (180 ECTS) Biologie - 2007	

Module	e title				Abbreviation
Functio	onal Mo	rphology of arthropods			07-4S1NVO3-092-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Zoology III		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate		pletion of the respec	regular attendance of exercises tive exercises as specified at the
Conten	ts		•		
Morpho	ology, a	natomy, phylogeny and	ecology of arthropod	5.	
Intende	ed learn	ning outcomes			
		ble to explain arthropod ecosystems.	radiations in a funct	ional context as well	as to explain the importance of
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether
term pa	aper (ap	prox. 5 to 10 pages)			
Allocat	ion of p	olaces			
Number of places: 20. Should the number of applications exceed the number of available places, places will be allocated as follows: Places will primarily be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places will be allocated to students of the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits. Should the module be used in other subjects, there will be two quotas: 95% of places (a minimum of one participant in total) will be allocated to students of the Bachelor's degree subjects Computational Mathematics and Mathematik (Mathematics), each with 180 ECTS credits, as part of the application-oriented subject Biology (as well as potentially to students of other 'importing' subjects). Should the number of places available in one quota exceed the number of applications, the remaining places will be allocated to applicants from the other quota. Should there be, within one module component, several courses with a restricted number of places, there will be a uniform regulation for the courses of one module component. In this case, places on all courses of a module component that are concerned will be allocated in a standardised procedure. In this procedure, applicants who already have successfully completed at least one other module component of the respective module will be given preferential consideration. A waiting list will be maintained and places re-allocated as they become available. Selection process group 1 (95%): Places will primarily be allocated according to the number of ECTS credits they have achieved and their average grade of all assessments taken during their studies or of all module components in the subject of Biologie (Biology) (excluding Chemie (Chemistry), Physik (Physics), Mathematics), according to their total number of ECTS credits achieved (quantitative ranking) and, secondly, according to their total number of ECTS credits achieved in modules/modul					

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 76 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

places): allocation by lot. Should the module be used only in the Bachelor's degree subject Biologie (Biology) with 180 ECTS credits, places will be allocated according to the selection process of group 1.

# Additional information

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#### Workload

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

### Module appears in

Bachelor' degree (1 major) Biology (2011) Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Biology (2010) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2010)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 77 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation
Ecolog	Ecology of insects 07-4S1NVO4-092-m01				
Module	e coord	inator	Module offered by	I	
holder	ofthe	Chair of Zoology III		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts	·	-		
Taxono and lat		ology (synecology in par	ticular) and behaviou	ral biology of insects	s, including experimental field
Intend	ed lear	ning outcomes			
		proficient in insect diagn and behavioural biology.	ostics and are able to	apply appropriate r	nethods for experiments on in-
Course	<b>S</b> (type, 1	number of weekly contact hours,	language — if other than Ge	rman)	
V + Ü (I	no info	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		s <b>essment</b> (type, scope, langua ole for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (60 minutes)			
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
Bachelor' degree (1 major) Biology (2007)					
	-	ree (1 major) Mathematic			
Bachel	or's de	gree (1 major, 1 minor) B	iology (Minor, 2008)		

Module title					Abbreviation	
Ecology	Ecology of populations					101
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Zoology III		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		discussion of the struc nanagement.	ture and dynamics of	numan and animal p	opulations; regulations	on of popula-
Intende	ed lear	ning outcomes				
		able to interpret the stru ts in population ecolog				
Course	<b>S</b> (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
compoi	nent.	omprises 2 module cor				
b	le)	IV05-1P0-092: V + Ü (no IV05-2P0-092: S (no in			_	-
				-		
module is	creditab	<b>sessment</b> (type, scope, lang le for bonus)				
low. Un	less st	n this module comprise ated otherwise, succes				
vidual a	assessi	ments.				
<ul> <li>Assessment in module component o7-4S1NVO5-1PO-092: Basic Ecology of Populations (Lecture, Practice) Basic Ecology of Populations (Lecture, Practice)</li> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component o7-4S1NVO5-2PO-092: Ecology of Populations (Seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						actice) Basic
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)						
Bachelor' degree (1 major) Mathematics (2008)						
Bachelor' degree (1 major) Mathematics (2007)						
	-	ree (1 major) Computat		09)		
Bachelo	or's de	gree (1 major, 1 minor)	Biology (Minor, 2008)			
Bachelor's	with 1 ma	jor Biology (2007)		g • generated 11-Jan-2023 • ex Bachelor (180 ECTS) Biologie	_	page 79 / 170

Modul	Module title Abbreviation					
Molecu	Molecular modelling - From DNA to protein 07-4S1PS1-092-m01					
Modul	e coord	inator		Module offered by	1	
holder	of the (	Chair of Plant Physiolog	y and Biophysics	Faculty of Biology		
ECTS	1	od of grading	Only after succ. con	npl. of module(s)		
5	1	rical grade		· · · · ·		
Duratio	on .	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	Its					
proteir		ell as on the search for a			l function of nucleic acids and molecules using databases and	
Intend	ed lear	ning outcomes				
		e acquired a specialist k rk with relevant databa		ture-function relatio	nships of macromolecules and	
Course	<b>S</b> (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
V + Ü (i	no infoi	rmation on SWS (weekly	/ contact hours) and co	ourse language avai	lable)	
		<b>Sessment</b> (type, scope, langu Ile for bonus)	uage — if other than German,	examination offered — if n	ot every semester, information on whether	
compu	terised	practical examination (	(4 hours)			
Allocat	ion of <b>j</b>	olaces				
Additio	onal inf	ormation				
Worklo	ad					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)						
Bachelor' degree (1 major) Mathematics (2008)						
	-	ree (1 major) Mathemat		、 、		
	-	ree (1 major) Computati		09)		
Dachel	or s de	gree (1 major, 1 minor) E	biology (Millor, 2008)			

Module	e title			Abbreviation		
Introdu	Introduction Methods in Plant Ecophysiology 07-4S1PS2-092-mo1					
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Plant Physiolog	y and Biophysics	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	;		
1 seme	ster	undergraduate				
Conten	ts					
		eriments to introduce stu perimental findings in a			lant ecophysiology as well as dis	
Intend	ed lear	ning outcomes				
		able to use current meth	ods in plant ecophysi	ology as well as to c	locument experimental findings	
Course	<b>S</b> (type, 1	number of weekly contact hours	, language — if other than Ge	rman)		
V + Ü (ı	no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	lable)	
		s <b>essment</b> (type, scope, langu ole for bonus)	lage — if other than German,	examination offered — if n	ot every semester, information on whether	
log (ap	prox. 1	o to 20 pages)				
Allocat	ion of	places				
Additio	onal inf	ormation				
Worklo	ad					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)						
Bachelor' degree (1 major) Mathematics (2007)						
Bachel	or's de	gree (1 major, 1 minor) E	Biology (Minor, 2008)			

Pharmaceutical Drugs       por_4\$1P\$3-092-m01         Module role chain of Pharmaceutical Biology       Faculty of Biology         Faculty of Biology       Faculty of Biology         ECTS       Methed of grading       Only after succ. completion of Module(s)         S       numerical grade          I semester       Undergraduate          This module will introduce students to the major active agont analytical methods of the pharmacopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopica analytical methods of the pharmacopica.         Concense          Students harv acquired a specialist knowledge on active agont analytical methods of the pharmacopica.          Courses type, number of weekly contact hours, language – if other than Geman)          This module comprises 2 module components. Information on CNSK (weekly contact hours) and course language available)          Ory-4S1PS3-1PD-og2: 0 (no information on SWS (weekly contact hours) and course language available)                Module iscreditable for hours]           Assessment in this module comprises the assessments in the individual module components as specified be          Module comprises stated otherwise, successful completion of the module will require successful completion of all in	Module title					Abbreviation
holder of the Chair of Pharmaceutical Biology       Faculty of Biology         ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Contents           Contents           Contents           Contents           Contents           Contents           Contents           Contents            Contents            Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.          Courses (type, number of weekly contact hours, language if other than German)           This module comprises 2 module components. Information on course swill be listed separately for each module component.           Courses (type, number of weekly contact hours, languageif other than German, examina	Pharma	ceutic	al Drugs			07-4S1PS3-092-m01
ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           This module will introduce students to the major active agent groups in medicinal plants and phytopharmaceuticals as well as to their application in pharmacy. Microscopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopoeia will be explained.         Intended learning outcomes          Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.         Courses (type, number of weekly contact hours, language – if other than German)         This module comprises 2 module components. Information on SWS (weekly contact hours) and course language available)         or4SiPS_3:PD-og2: Ü (no information on SWS (weekly contact hours) and course language available)         or4SiPS_3:PD-og2: Ü (no information on SWS (weekly contact hours) and course language available)         worklobe for bouns)       Assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bouns)         Assessment in this module component or_4SiPS3-iPD-og2: Pharmaceutical Drugs (Laboratory Course)       3 ECTS, Method of grading: (	Module	coord	inator		Module offered by	
numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           This module will introduce students to the major active agent groups in medicinal plants and phytopharmaceuticals as well as to their application in pharmacy. Microscopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopoeia will be explained.         Intendel learning outcomes          Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.         Courses (type, number of weekly contact hours, language – if other than Geman)         This module comprises 2 module components. Information on courses will be listed separately for each module component .         or -451P53-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available)         or -451P53-2PD-092: 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 is cells to browns)         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 or-451P	holder	of the O	Chair of Pharmaceutical B	Biology	Faculty of Biology	
Duration         Module level         Other prerequisites           1 semester         undergraduate            Contents            This module will introduce students to the major active agent groups in medicinal plants and phytopharmaceuticals as well as to their application in pharmacy. Microscopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopoeia will be explained.           Intended learning outcomes            Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.           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.           or-4_\$1P\$3-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available)           or-4_\$21P\$3-2PD-092: S (no information on SWS (weekly contact hours) and course language available)           or-4_\$21P\$3-2PD-092: U (no information on SWS (weekly contact hours) and course language available)           or-4_\$21P\$3-2PD-092: U (no information on SWS (weekly contact hours) and course language available)           or-4_\$21P\$3-2PD-092: S (no information on SWS (weekly contact hours) and course language available)           worklade for bours)           Assessment in this module comprises the assessments in the individual module component sa specified b	ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1 semester       undergraduate       -         Contents       -         This module will introduce students to the major active agent groups in medicinal plants and phytopharmaceuticals as well as to their application in pharmacy. Microscopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopoeia will be explained.         Intended learning outcomes       -         Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.         Courses (type, number of weekly contact hours, language – if other than Geman)         This module comprises 2 module components. Information on courses will be listed separately for each module component.         • 07-4\$1P\$3-1PD-092: () (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than Geman, examination offered – if not every semester, information on sWS (weekly contact hours) and course language available)         Method of 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 assessment in module component 07-4\$1P\$3-1PD-092: Pharmaceutical Drugs (Laboratory Course)         • 3 ECTS, Method of grading: numerical grade       •         • written examination (a f minutes)       -         Additional information       - <t< td=""><td>5</td><td>nume</td><td>rical grade</td><td></td><td></td><td></td></t<>	5	nume	rical grade			
Contents         This module will introduce students to the major active agent groups in medicinal plants and phytopharmaceuticals as well as to their application in pharmacy. Microscopic and phytochemical analyses will be performed and the requirements and analytical methods of the pharmacopoeia will be explained.         Intended learning outcomes         Students have acquired a specialist knowledge on active agents from medicinal plants and phytopharmaceuticals as well as on the requirements and analytical methods of the pharmacopoeia.         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.         ory-4\$s1P\$3-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available)         ory-4\$s1P\$3-2PD-092: S (no information on SWS (weekly contact hours) and course language available)         ory-4\$s1P\$3-2PD-092: U (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 is creditable for 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 assessment in module component or-4\$1P\$3-2PD-092: Pharmaceutical Drugs (Laboratory Course)         • 3 ECTS, Method of grading: numerical grade       •         written examination (45 minutes)     <	Duratio	n	Module level	Other prerequisites		
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cals as well as on the requirements and analytical methods of the pharmacopoeia. 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. <ul> <li>07-4S1P53-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>07-4S1P53-2PD-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.         <ul> <li>Assessment in module component o7-4S1PS3-1PD-092: Pharmaceutical Drugs (Laboratory Course)</li> <li>3 ECTS, Method of grading: numerical grade             <ul> <li>written examination (45 minutes)</li> </ul> </li> <li>Assessment in module component o7-4S1PS3-2PD-092: Seminar on Pharmaceutical Drugs             <ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul> </li> <li>Aldication of places         <ul> <li>Workload</li> <li></li> <li></li> <li>(examination regulations for teaching-degree programmes)</li> <li></li> <li>Module appears in                  <ul> <li>Bachelor' degree (1 major) Biology (2007)</li> </ul> </li> </ul></li></ul></li>	Intende	ed learn	ning outcomes			
This module comprises 2 module components. Information on courses will be listed separately for each module component.  • 07-451P53-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available) • 07-451P53-2PD-092: 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 is creditable for 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 07-451P53-1PD-092: Pharmaceutical Drugs (Laboratory Course) • 3 ECTS, Method of grading: numerical grade • written examination (45 minutes) Assessment in module component 07-451P53-2PD-092: Seminar on Pharmaceutical Drugs • 2 ECTS, Method of grading: (not) successfully completed • presentation (approx. 20 to 30 minutes) Allocation of places						
<ul> <li>component. <ul> <li>07-4\$1P\$3-1PD-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>07-4\$1P\$3-2PD-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> </li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component o7-4\$1P\$3-1PD-092: Pharmaceutical Drugs (Laboratory Course) <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> </ul> </li> <li>Assessment in module component o7-4\$1P\$3-2PD-092: Seminar on Pharmaceutical Drugs <ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul> </li> <li>Allocation of places <ul> <li>Workload</li> <li></li> </ul> </li> <li>Module appears in</li> <li>Bachelor' degree (1 major) Biology (2007)</li> </ul>	Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
module is creditable for 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 o7-451PS3-1PD-o92: Pharmaceutical Drugs (Laboratory Course)         • 3 ECTS, Method of grading: numerical grade         • written examination (45 minutes)         Assessment in module component o7-451PS3-2PD-o92: Seminar on Pharmaceutical Drugs         • 2 ECTS, Method of grading: (not) successfully completed         • presentation (approx. 20 to 30 minutes)         Allocation of places            Additional information            Workload            Module appears in         Bachelor' degree (1 major) Biology (2007)	compoi • o	nent. 7-4S1P	S3-1PD-092: Ü (no inform	nation on SWS (week	ly contact hours) and	d course language available)
low. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.  Assessment in module component o7-4S1PS3-1PD-092: Pharmaceutical Drugs (Laboratory Course)  3 ECTS, Method of grading: numerical grade written examination (45 minutes)  Assessment in module component o7-4S1PS3-2PD-092: Seminar on Pharmaceutical Drugs 2 ECTS, Method of grading: (not) successfully completed presentation (approx. 20 to 30 minutes)  Allocation of places Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)				ge — if other than German, e	examination offered — if no	t every semester, information on whether
<ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component 07-4S1PS3-2PD-092: Seminar on Pharmaceutical Drugs</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Allocation of places</li> <li></li> <li>Additional information</li> <li></li> <li>Workload</li> <li></li> <li>Referred to in LPO I (examination regulations for teaching-degree programmes)</li> <li></li> <li>Module appears in</li> <li>Bachelor' degree (1 major) Biology (2007)</li> </ul>	low. Un	less st	ated otherwise, successf			
 Additional information Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	<ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component o7-4S1PS3-2PD-092: Seminar on Pharmaceutical Drugs</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> </ul>					
Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Allocat	ion of p	olaces			
Workload Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)						
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)	Additio	nal info	ormation			
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Bachelor' degree (1 major) Biology (2007)						
 Module appears in Bachelor' degree (1 major) Biology (2007)	Workload					
 Module appears in Bachelor' degree (1 major) Biology (2007)						
 Module appears in Bachelor' degree (1 major) Biology (2007)	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Bachelor' degree (1 major) Biology (2007)						
Bachelor' degree (1 major) Biology (2007)	Module appears in					
Bachelor' degree (1 major) Mathematics (2007)						
		-				
Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)	Bachel	or's deg	gree (1 major, 1 minor) Bi	ology (Minor, 2008)		

Module title					Abbreviation
Methods Pharmaceutical Biology - practical course					07-4S1PS4-092-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Pharmaceutical B	iology	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate			
	odule w	vill provide students with viology and drug analysis		thodological introdu	iction to fundamental techniques
		ning outcomes	-		
		able to analyse groups of	drugs, using a variet	y of methods.	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
compoi • 0	nent. 7-4S1P	S4-1PB-092: P (no inform	ation on SWS (weekl	y contact hours) and	sted separately for each module I course language available) d course language available)
Method	l of ass	· · ·		•	t every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-4S1PS4-1PB-o92: Analytics and Molecular Biology of Pharmaceutical Drugs (Laboratory Course) <ul> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> </ul> </li> <li>Assessment in module component o7-4S1PS4-2PB-o92: Seminar on Analytics and Molecular Biology of Pharmaceutical Drugs <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> </ul> </li> </ul>					
Allocat	ion of p	olaces			
Additional information					
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachel	Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2008)				

Module title					Abbreviation
Biochemistry for students of biological sciences 08-BCB-072-m01					
Modul	Module coordinator Module off				
holder	ofthe	Chair of Biochemistry		Chair of Biochemis	stry
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites	6	
2 seme	ester	undergraduate			
Conten	its				
Compri mistry.	-	ectures and exercises, thi	s module acquaints s	students with the fur	ndamental principles of bioche-
Intend	ed lear	ning outcomes			
		e become familiar with th cal processes in cellular	•	iples of biochemistr	y. They are able to describe the
Course	S (type,	number of weekly contact hours,	language — if other than Ge	rman)	
V + Ü +	V+Ü	(no information on SWS (	weekly contact hours	s) and course langua	ige available)
		<b>Sessment</b> (type, scope, languo ble for bonus)	age — if other than German,	examination offered — if n	ot every semester, information on whether
written	exami	nation (approx. 90 minu	tes)		
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Referre	ed to in	LPOI (examination regulation	is for teaching-degree progr	ammes)	
Module	e appe	ars in			
	-	ree (1 major) Biology (20			
	-	ree (1 major) Biology (20			
Bachel	or' deg	ree (1 major) Biology (20	10)		

Module title Abbreviation					Abbreviation	
Bioche	Biochemistry for students of biological sciences (practical course) 08-BCPB-072-m01					
Module	e coord	linator		Module offered by	y	
holder	ofthe	Chair of Biochemistry		Chair of Biochem	istry	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	(not)	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts	• •	·			
Practic experir		cises give students the o	pportunity to learn th	e fundamental prir	nciples of conducting biochemical	
Intend	ed lear	ning outcomes				
Studen	ts hav	e become proficient in es	sential methods in bi	ochemistry.		
Course	<b>S</b> (type, I	number of weekly contact hours, I	anguage — if other than Ger	rman)		
P (no ir	nforma	tion on SWS (weekly cont	act hours) and cours	e language availab	ole)	
		<b>sessment</b> (type, scope, langua ole for bonus)	ge — if other than German, o	examination offered — if	not every semester, information on whether	
to 10 p	ages),	e-experiment exams, app Nachtestate (post-experi offered: once a year, sum)	ment exams, approx.		ractical performance (log approx. 5	
Allocat	ion of	places				
Numbe	r of pla	aces: 25 per group.				
Additio	nal inf	ormation				
Worklo	ad					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
Bachelor' degree (1 major) Biology (2011) Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Biology (2013)						
Bachel	or' deg	ree (1 major) Biology (20	10)			



# **Special Biosciences II**

(20 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 86 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation	
Neurobiology II					07-5S2NVO1-092-m01	
Module	coord	inator		Module offered by		
holder	of the C	hair of Neurobiology and	Genetics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		ill provide students with ns, learning and memory		the following topics:	the neuronal bases of cognition,	
Intende	ed learr	ning outcomes				
		ble to acquaint themselv unt current literature.	ves with and deliver p	presentations on adv	ranced topics in neurobiology, ta-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
compoi • o b	nent. 7-5S2N le)	IVO1-1NB-092: V + Ü (no i	nformation on SWS (	weekly contact hours	sted separately for each module s) and course language availa- nd course language available)	
Method	l of ass	essment (type, scope, langua			t every semester, information on whether	
		le for bonus)	the accessments in th		a components of specified be	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component o7-5S2NVO1-1NB-092: Neurobiology 2 (lecture and practical course) Neurobiology 2 (lecture and practical course)</li> <li>7 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component 07-5S2NVO1-2NB-092: Neurobiology 2 (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> </ul>						
Allocat		ation (approx. 20 to 30 m	inutes)			
Additional information						
Workload						
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)		
		-				
Module	appea	rs in				
Bachel	or' deg	ree (1 major) Biology (200	7)			
Bachel	Bachelor' degree (1 major) Mathematics (2007)					

Module title					Abbreviation		
Integrative Behavioural Biology II					07-5S2NVO2-092-m01		
Module coordinator				Module offered by			
holder	of the (	Chair of Zoology II	_	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
10	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
		, students will acquire an is on the biology of socia		o behavioural physic	ology and sociobiology with a		
Intende	ed learr	ning outcomes					
		e acquired knowledge and ypotheses and are profic			ology and sociobiology. They are al insects.		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + P (n	io infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)		
		e <b>ssment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
a) writt didate	en exar each (a	nination (approx. 60 min	oral examination in g		r c) oral examination of one can- to 3 candidates, approx. 60 mi-		
Allocat	ion of p	laces					
Additio	nal inf	ormation					
Workload							
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)							
Module	Module appears in						
	-	ree (1 major) Biology (200 ree (1 major) Mathematic					

Module title				Abbreviation		
Ecology of animals II 07-5S2NV03				07-5S2NVO3-092-m	101	
Module	e coord	inator		Module offered by		
holder of the Chair of Zoology III				Faculty of Biology		
ECTS Method of grading Only after su			Only after succ. con	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		e, students will acquire a l ecology.	an in-depth insight int	o experiment design	and the statistical a	nalysis of
Intende	ed learı	ning outcomes				
		able to design appropria he results.	te experiments to add	ress a scientific issu	e as well as to analy	se, present
Course	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Gei	man)		
compo • o b	nent. 7-5S2N le)	omprises 2 module com IVO3-10E-092: V + Ü (nc IVO3-20E-092: S (no inf	information on SWS (	weekly contact hours	s) and course langua	ge availa-
		- •		-		
		s <b>essment</b> (type, scope, langu le for bonus)	lage — If other than German,	examination offered — If no	t every semester, informati	on on whether
<ul> <li>module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component o7-5S2NVO3-10E-o92: Ecology of Animals 2 - Planning of experiments and Statistics (lecture and practice) Ecology of Animals 2 - Planning of experiments and Statistics (lecture and practice) Ecology of Animals 2 - Planning of experiments and Statistics (lecture and practice) Ecology of Animals 2 - Planning of experiments and Statistics (lecture and practice) = 9 ECTS, Method of grading: numerical grade         <ul> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o7-5S2NVO3-2OE-o92: Ecology of Animals 2 - Analysis of ecological data (seminar)         <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul> </li> </ul>						
Allocat	ion of p	olaces				
Additional information						
Workload						
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	mmes)		
Module	e appea	irs in				
		or Biology (2007)	IMU Würzburg	g ● generated 11-Jan-2023 ● ex	xam. reg.	page 89 / 170
	-,			Bachelor (180 ECTS) Biologie	-	

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 90 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation
Method	s in m	olecular cell - and devel	opmental Biology		07-5S2MZ1-092-m01
Module	coord	inator		Module offered by	1
				Faculty of Biology	
		od of grading	Only after succ. con	, , ,	
		rical grade		•	
Duratior	n	Module level	Other prerequisites		
1 semes	ter	undergraduate			
Content	s				
In this m logy.	nodule	e, students will acquire a	in in-depth insight int	o approaches and m	nethods in molecular and cell bio
Intende	d lear	ning outcomes			
		e acquired knowledge at endently perform scienti		s and methods of mo	olecular and cell biology. They ar
Courses	(type, r	number of weekly contact hours,	language — if other than Ger	rman)	
This moo		omprises 3 module com	ponents. Information	on courses will be li	sted separately for each module
• 07	7-5S2N	AZ1-2ZE-092: Ü (no infor	mation on SWS (week	ly contact hours) an	and course language available) d course language available) d course language available)
		<b>Sessment</b> (type, scope, langu Ile for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
Assessm low. Unl	nent ir ess st	n this module comprises ated otherwise, success			e components as specified be- successful completion of all indi
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 I • a) on ap • La Assessm (laborata • 6 I • a) on ap La Assessm Biology	nent ir ess st ssess nent in ocessi a proce ECTS, written ory co ECTS, written ory co ECTS, written ory co ECTS, written oprox. mguag nent in oprox. (semin (semin)	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa for module component o7 nar)	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practi erical grade 60 minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me forminutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 f • a) on ap • La Assessm (laborate • 6 f • a) on ap • La Assessm Biology • 1 E • pr	nent ir ess st ssess nent in ocessi a proce ECTS, written oprox. nguag nent in ory co ECTS, written oprox. nguag nent in oprox. snguag nent in oprox. snguag nent in oprox. snguag nent in oprox. snguag nent in oprox.	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practice) for minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me for minutes) or b) log minutes) or c) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates,
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 f • a) on ap • La Assessm (laborate • 6 f • a) on ap • La Assessm Biology • 1 E • pr	nent ir ess st ssess nent in ocessi a proce ECTS, written oprox. nguag nent in ory co ECTS, written oprox. nguag nent in oprox. snguag nent in oprox. snguag nent in oprox. snguag nent in oprox. snguag nent in oprox.	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practice) for minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me for minutes) or b) log minutes) or c) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates,
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 I • a) on ap • La Assessm (laborate • 6 I • a) on ap • La Assessm Biology • 1 E • pr Allocatie	nent ir ess st ssessi a processi a processi a processi e can oprox. mguag nent ir ory co ECTS, written e can oprox. mguag nent ir oprox. surguag nent ir (semin ECTS, essents on of p	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r blaces	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practice) for minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me for minutes) or b) log minutes) or c) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates,
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 I • a) on ap • La Assessm (laborate • 6 I • a) on ap • La Assessm Biology • 1 E • pr Allocatio	nent ir ess st ssessi a processi a processi a processi e can oprox. mguag nent ir ory co ECTS, written e can oprox. mguag nent ir oprox. surguag nent ir (semin ECTS, essents on of p	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n examination (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practice) for minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me for minutes) or b) log minutes) or c) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates,
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 I • a) on ap • La Assessm (laborate • 6 I • a) on ap • La Assessm Biology • 1 E • pr Allocatio	nent ir ess st ssessi a processi a processi a processi e can oprox. mguag nent ir ory co ECTS, written e can oprox. mguag nent ir oprox. surguag nent ir (semin ECTS, essents on of p	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r blaces	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) <i>I</i> ills (lecture and practice) for minutes) or b) log minutes) or d) oral ex- ntation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me for minutes) or b) log minutes) or c) oral ex- ntation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates,
Assessm low. Unl vidual as Assessm Data pro gy - Data • 3 I • a) on ap • La Assessm (laborato • 6 I • a) on ap • La Biology • 1 E • pr Allocatio 	nent ir ess st ssess nent in ocessi a proce ECTS, written ory co ECTS, written ory co ECTS, written can oprox. ment in oprox. suguage nent in (semin ECTS, tesenta on of p	n this module comprises ated otherwise, success ments. n module component o7 ng and computer skills ( essing and computer skills ( essing and computer skills ( essing and computer skills ( Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 urse) Method of grading: num en examination (approx. didate each (approx. 30 60 minutes) or e) presen ge of assessment: Germa n module component o7 nar) Method of grading: (not) ation (approx. 20 to 30 r blaces	ful completion of the -5S2MZ1-1ZE-092: Me lecture and practice) I ills (lecture and practi erical grade 60 minutes) or d) oral ex- nation (approx. 20 to an or English -5S2MZ1-2ZE-092: Me rerical grade 60 minutes) or d) oral ex- nation (approx. 20 to an, English -5S2MZ1-3ZE-092: Cu successfully completen ninutes)	module will require ethods in molecular Methods in molecula ce) (approx. 10 to 20 pa kamination in groups 30 minutes) ethods in molecular (approx. 10 to 20 pa kamination in groups 30 minutes) arrent topics in molecular	successful completion of all indi cell - and developmental Biology ar cell - and developmental Biolo ages) or c) oral examination of s (groups of 2 or 3 candidates, cell - and developmental Biology ages) or c) oral examination of s (groups of 2 or 3 candidates, cular cell - and developmental

# Workload

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

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## Module appears in

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 92 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation			
Specific Microbiology II					07-5S2MZ2-092-m01			
Module	coord	inator		Module offered by				
holder of the Chair of Microbiology				Faculty of Biology				
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)				
10	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 semes	ster	undergraduate						
Content								
In this r	nodule	e, students will acquire ar	n in-depth insight inte	o approaches and m	ethods in microbiology.			
Intende	d learr	ning outcomes						
		e acquired knowledge abo form scientific laboratory		and methods of mi	crobiology. They are able to inde-			
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)				
compor	nent.				sted separately for each module			
					and course language available) d course language available)			
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether			
<ul> <li>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.</li> <li>Assessment in module component o7-552MZ2-1MI-092: Specific microbiology 2 - molecular microbiology (lecture and laboratory course) Specific microbiology 2 - molecular microbiology (lecture and laboratory course)</li> <li>7 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component o7-552MZ2-2MI-092: Advanced microbiology 2 - Seminar in molecular microbiology</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>								
Allocati	<u> </u>							
Additio	nal inf	ormation						
Workload								
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)								
Module	appea	irs in						
		Module appears in						
Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007)								

Bachelor's \	with 1	major	Biology	(2007)

Module title					Abbreviation	
Specifi	c Bioin	formatics II			07-5S2MZ3-092-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. com	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
quence	e analys		olution - gene expres		from the following list: - se- in structure analysis - program-	
Intende	ed lear	ning outcomes				
		e acquired knowledge abo perform scientific laborate		s and methods of bio	pinformatics. They are able to in-	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infoi	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
didate	each (a		oral examination in §		r c) oral examination of one can- to 3 candidates, approx. 60 mi-	
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
Workload						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Computational Mathematics (2000)						
Bachelor' degree (1 major) Computational Mathematics (2009)						

Module	title				Abbreviation
Specific Biotechnology II 07-5S2MZ4-092-m01					07-5S2MZ4-092-m01
Module	coord	inator		Module offered by	
holder	of the O	Chair of Biotechnology an	d Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
			n in-depth insight inte	o approaches and m	ethods in biotechnology.
		ning outcomes			
		e acquired knowledge abo perform scientific laborate		s and methods of bio	otechnology. They are able to in-
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compor • o	nent. 7-5S2N	NZ4-1BT-092: P (no inforn	nation on SWS (week	ly contact hours) and	sted separately for each module d course language available) d course language available)
		e <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-5S2MZ4-1BT-092: Specific Biotechnology 2 - Practical Biotechnology 2 (laboratory course) <ul> <li>8 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component 07-5S2MZ4-2BT-092: Specific Biotechnology 2 - Seminar Biotechnology 2</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>					
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	in			
	-	ree (1 major) Biology (200			
Bachelo	or' deg	ree (1 major) Mathematic	s (2007)		

Bachelor's with 1 major Biology (2007)

Module	title				Abbreviation	
Physiol	logy of	membrane transport r	nechanisms		07-5S2PS1-092-mo	1
Module	coord	inator		Module offered by		
holder	of the (	ិhair of Plant Physioloខ្	y and Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
biologio	cal and		ntemporary research o On the basis of curren cussed in English.			
Intende	ed learr	ning outcomes				
			search in the field of pla deliver presentations o	•		he methods
Courses	<b>S</b> (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)		
compor • o	nent. 7-5S2P	S1-1MT-092: Ü (no info	nponents. Information Irmation on SWS (week Irmation on SWS (week	ly contact hours) and	d course language a	vailable)
Method	l of ass	-	uage — if other than German,	•		
<ul> <li>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.</li> <li>Assessment in module component o7-5S2PS1-1MT-092: Physiology of membrane transport mechanisms (laboratory course) <ul> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o7-5S2PS1-2MT-092: Physiology of membrane transport mechanisms - Progress in plant physiology (seminar) <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul> </li> </ul>						
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Workload						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
	<b>NCICILCU TO THE LEVEL</b> (examination regulations for teaching-degree programmes)					
Module	30000	re in				
		ree (1 major) Biology (2	007)			
	-	ree (1 major) Biology (2 ree (1 major) Mathema	-			
		or Biology (2007)	JMU Würzburg	g • generated 11-Jan-2023 • e Bachelor (180 ECTS) Biologie	-	page 96 / 170

Module	e title				Abbreviation	
Molecu	Molecular biology of plants 07-5S2PS2-092-m01					01
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Plant Physiolog	y and Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites	5		
1 seme	ster	undergraduate				
Conten	ts					
stions o methoo	of plan Is the s	e, students will acquire t physiology. Every stuc students have learned. ssed in English.	ent will perform a phy	siological experimen	t that will be analys	ed using the
Intende	ed lear	ning outcomes				
		able to perform advance scientific publications.	ed experiments in plar	nt physiology as well	as to interpret and c	leliver pre-
Course	<b>S</b> (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
compo • 0	nent. 7-5S2F	omprises 2 module cor PS2-1MP-092: Ü (no info PS2-2MP-092: S (no info	rmation on SWS (wee	kly contact hours) an	d course language a	vailable)
Method	d of ass	sessment (type, scope, lang le for bonus)				
low. Un	Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
<ul> <li>Assessment in module component o7-5S2PS2-1MP-o92: Molecular Biology of plants (laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component o7-5S2PS2-2MP-o92: Molecular Biology of plants - Progress in plant physiology (seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Referre	d to in	LPO I (examination regulation	ns for teaching degree progr	ammes)		
Module	annos	ors in				
		ree (1 major) Biology (2	007)			
	-	ree (1 major) Mathemat				
		jor Biology (2007)		g • generated 11-Jan-2023 • e	xam. reg.	page 97 / 170
			data record	l Bachelor (180 ECTS) Biologie	- 2007	

Module	e title				Abbreviation	
Protein biochemistry and expression of recombinant proteins       07-5S2PS3-092-m01					1	
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
tion an	d prote	e, students will acquire a in purification as well as on these topics will be pro	the biophysical and	biochemical analysi		
Intende	ed learn	ning outcomes				
		e acquired knowledge an well as protein analysis				
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
compo • 0	nent. 7-5S2P	omprises 2 module comp S3-1PP-092: Ü (no inforn S3-2PP-092: S (no inforn	nation on SWS (week	ly contact hours) and	d course language av	vailable)
Method	Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.						
<ul> <li>Assessment in module component o7-5S2PS3-1PP-o92: Protein biochemistry and expression of recombinant proteins (laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component 07-5S2PS3-2PP-o92: Protein biochemistry and expression of recombinant proteins - Progress in plant physiology (seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	e appea	irs in				
		ree (1 major) Biology (200	07)			
	-	or Biology (2007)	JMU Würzburg	g • generated 11-Jan-2023 • e.	-	page 98 / 170
			uata record	Bachelor (180 ECTS) Biologie	- 200/	



Bachelor' degree (1 major) Mathematics (2007)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 99 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Specific ecop	hysiology of plants			07-5S2PS4-092-m01	
Module coord	linator		Module offered by		
holder of the	Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS Meth	od of grading	Only after succ. com	pl. of module(s)		
10 nume	rical grade				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents					
	thods. Experimental find			piological, chemical analytical or ocumented in the context of the	
Intended lear	ning outcomes				
	able to independently per in the context of the curre			plant ecophysiology, to interpret ent these.	
Courses (type,	number of weekly contact hours, l	anguage — if other than Ger	man)		
component. • 07-5S2	PS4-10P-092: Ü (no inforr	nation on SWS (week	ly contact hours) and	sted separately for each module d course language available) d course language available)	
	sessment (type, scope, langua		•	t every semester, information on whether	
	tated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component o7-5S2PS4-1OP-o92: Advanced ecophysiology of plants (laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component 07-5S2PS4-2OP-092: Specific ecophysiology of plants (seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> </ul>					
Allocation of	ation (approx. 20 to 30 m				
	piaces				
Additional inf	ormation				
Workload					
Referred to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		
Module appe	ars in				
-	ree (1 major) Biology (200 ree (1 major) Mathematic				

Bachelor's with 1 major Biology (2007)

Module title				Abbreviation
Molecular bio	logical methods in pharr	naceutical biology		07-5S2PS5-092-m01
Module coord	inator		Module offered by	
holder of the	Chair of Pharmaceutical E	Biology	Faculty of Biology	
ECTS Meth	od of grading	Only after succ. com	npl. of module(s)	
10 nume	rical grade			
Duration	Module level	Other prerequisites		
1 semester	undergraduate			
Contents				
	d in a current research pr ogy, molecular biology, bi			advanced methods in molecular
Intended lear	ning outcomes			
	proficient in advanced me kills necessary for condu			ocus on molecular biology and projects.
Courses (type, i	number of weekly contact hours, l	anguage — if other than Ger	man)	
component. • 07-5S2F	PS5-1MB-092: P (no inform	nation on SWS (week	ly contact hours) an	sted separately for each module d course language available) nd course language available)
Method of as module is creditab		ge — if other than German, e	examination offered — if no	ot every semester, information on whether
	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-5S2PS5-1MB-092: Molecular biological methods in pharmaceutical biology (Laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component 07-5S2PS5-2MB-092: Molecular biological methods in pharmaceutical biology (seminar)</li> </ul>				
	Method of grading: (not) ation (approx. 20 to 30 m		ed	
Allocation of	places			
Additional inf	ormation			
Workload				
Referred to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module appea	ars in			
-	ree (1 major) Biology (200			
Bachelor' deg	ree (1 major) Mathematic	s (2007)		

Dachelor S with 1 major biology (2007)	lor's with 1 major Biology (20	07)
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Module	title				Abbreviation
Biochemical methods in pharmaceutical Biology07-5S2PS6-092-m01					07-5S2PS6-092-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Pharmaceutical B	Biology	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
		l in a current research pro protein chemistry or met		ecome proficient in a	advanced methods in molecular
Intende	ed learr	ning outcomes			
		proficient in advanced me he skills necessary for co			ocus on molecular biochemistry Irch projects.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compo • o	nent. 7-5S2P	S6-1BC-092: P (no inform	nation on SWS (week	y contact hours) and	sted separately for each module d course language available) d course language available)
				•	t every semester, information on whether
		le for bonus)		<i>"</i>	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-5S2PS6-1BC-092: Molecular biological methods in pharmaceutical biology (Laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> </ul>					ages) or c) oral examination of
<b>Assess</b> nar)	ment ir		5S2PS6-2BC-092: Bio		in pharmaceutical Biology (semi-
		Method of grading: (not) ation (approx. 20 to 30 m		ed	
Allocat					
Additio	nal info	ormation			
Workload					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	rs in			
		ree (1 major) Biology (200	07)		
Bachel	or' degi	ree (1 major) Mathematic	s (2007)		

Dachelor S with 1 major biology (2007)	lor's with 1 major Biology (20	07)
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Module	e title				Abbreviation
Immun	Immunology II 03-5S2IM-092-m01			03-5S2IM-092-m01	
Module	e coord	inator		Module offered by	
holder	of the F	Professorship of Immuno	genetics	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	•	ems in immunology such n immune cells.	as immune modulat	ion, immunogenetic	s, infection immunology, signal
Intende	ed learı	ning outcomes			
	ed to pl				the immune system. They are ata, taking into account current li-
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + P (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
didate	each (a		oral examination in §		r c) oral examination of one can- to 3 candidates, approx. 60 mi-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad		·		
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	in and the second se			
	-	ree (1 major) Biology (200 ree (1 major) Mathematic			

Module	title				Abbreviation	
Virolog	y II				03-5S2VL-092-m01	
Module	coord	inator		Module offered by	<u>,</u>	
holder	of the (	Chair of Virology	_	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts		_			
action o	of virus	ddresses special virolo es with host cells or the iral infections and the p	e complete host, new d	levelopments in mol		
Intende	ed learı	ning outcomes				
		nave acquired a specific guidance as well as to p				erform experi-
Courses	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Ger	man)		
compor • 0 • 0	1ent. 3-5S2V 3-5S2V	omprises 3 module con /L-1VL-092: V (no inform /L-2VL-092: S (no inforn /L-3VL-092: P (no inforn	ation on SWS (weekly nation on SWS (weekly	contact hours) and ( contact hours) and	course language ava course language ava	ilable) iilable)
Method	l of ass	sessment (type, scope, langule for bonus)				
low. Un vidual a	Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
<ul> <li>Assessment in module component o3-552VL-1VL-092: Virology 2 (lecture) <ul> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (30 minutes)</li> <li>Language of assessment: German, English where required</li> </ul> </li> <li>Assessment in module component o3-552VL-2VL-092: Virology 2 (seminar) <ul> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> </ul> </li> <li>Assessment in module component o3-552VL-3VL-092: Virology 2 (laboratory course)</li> <li>8 ECTS, Method of grading: numerical grade</li> <li>written examination (20 minutes) or oral examination (20 minutes)</li> <li>Language of assessment: German, English where required</li> </ul>						
Allocati	ion of p	olaces				
Additional information						
Workload						
Referre	d to in	LPO I (examination regulation	ns for teaching-degree progra	mmes)		
Module	appea	ars in				
Bachelor's \	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	_	page 104 / 170

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 105 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation	
Physiological Chemistry II					03-5S2PC-092-m01	
Module coordinator				Module offered by		
holders of the Chairs of Physiological Chemistry, Develop- mental Biochemistry, Biochemistry and Molecular Biology				Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duration Module level		Other prerequisites				
1 seme	1 semester undergraduate					
Conten	ts					
Fundamentals and analytical approaches of physiological chemistry are taught based on selected questions from human biochemistry. Physiological processes are compared with examples of pathological aberrations. Mo- lecular genetic and functional biochemical networks are presented using examples from developmental bioche- mistry, pathobiochemistry and cellular biochemistry.						
		ning outcomes				
Students have developed the ability to approach, analyse and interpret general problems in physiological che- mistry based on individually assigned tasks, using techniques of modern molecular biology and biochemistry. They also have developed skills in experimental design, bench work, data analysis and the presentation of scientific results.						
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)		
This module comprises 2 module components. Information on courses will be listed separately for each module component. <ul> <li>03-5S2PC-1HB1-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>03-5S2PC-2HB-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether						
module is creditable for bonus) Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.						
<ul> <li>Assessment in module component o3-5S2PC-1HB1-092: Physiological chemistry 2 - Human biochemistry (laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o3-5S2PC-2HB-092: Physiological chemistry 2 - Seminar on human biochemistry</li> </ul>						
<ul> <li>mistry 1</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
Allocation of places						
Additional information						
Worklo	Workload					

Bachelor's with 1 major Biology (2007)

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

# Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 107 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	1

Module title				Abbreviation	
Clinical Biochemistry / Laboratory Medicine 1			03-5S2KB-092-m01		
Module coordinator				Module offered by	<u> </u>
holder	of the (	Chair of Biochemistry		Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Basic research practice and analytical approaches that are used in pathobiology and clinical biochemistry are presented by means of selected examples. Pathological mechanisms are compared to the respective regular physiological processes (e.g. thrombocyte function, cardiovascular transformation) and the underlying biochemical and genetic variations are discussed.					
Intende	ed lear	ning outcomes			
Students have developed a fundamental knowledge of techniques and approaches that are commonly used in modern molecular biology and biochemistry and have developed a fundamental understanding of how to approach, analyse and interpret problems in clinical biochemistry. They also have developed skills in experimental design, bench work, data analysis and the presentation of scientific results both orally and in writing.					
-		umber of weekly contact hours, l			
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>03-5S2KB-1KB-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>03-5S2KB-2KB-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether</li> </ul>					
		le for bonus)	ge — II other than German, e	examination onered — in no	of every semester, mornation on whether
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
<ul> <li>Assessment in module component o3-5S2KB-1KB-o92: Clinical biochemistry / laboratory medicine 1 (laboratory practice)</li> <li>8 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> </ul>					
Assessment in module component 03-5S2KB-2KB-092: Clinical biochemistry / laboratory medicine 1 - Seminar					
<ul> <li>clinical biochemistry</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English where required</li> </ul>					
Allocation of places					
Additional information					
Workload					

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### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 109 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Structural Biology 1				03-5S2ST-092-m01	
Module coordi	nator		Module offered by		
holder of the C	hair of Structural Biology	/	Faculty of Medicine		
ECTS Metho	d of grading	Only after succ. com	npl. of module(s)		
10 numer	ical grade				
Duration	Module level	Other prerequisites			
1 semester	undergraduate				
Contents					
as the fundam selected biolog molecule in sil	ental principles of macro gical macromolecules are	omolecular architectu e presented. In small ructure and biologica	res. Building on this groups, participants l function and will p	d biophysical techniques as well s, the structure and function of s will analyse one specific macro- resent their results in a talk. The Il problems.	
Intended learn	ing outcomes				
problems in st		nalyse structure-func	tion relationships. T	the ability to explore common hey will also acquire skills in the rical macromolecules.	
Courses (type, nu	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (no inform	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
Method of assemble module is creditable		ge — if other than German, e	examination offered — if no	t every semester, information on whether	
didate each (a		oral examination in g		r c) oral examination of one can- to 3 candidates, approx. 60 mi-	
Allocation of p	laces				
Additional info	ormation				
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
-	ee (1 major) Biochemistr ee (1 major) Biology (200				

Module title				Abbreviation		
Cellular tumour biology 1			03-5S2ZT-092-m01			
Module coordinator				Module offered by	<u> </u>	
Chair o ne	f Rudol	f Virchow Center for Expe	rimental Biomedici-	Faculty of Medicine		
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	ster	undergraduate				
Conten	ts					
dule wi approa	ill provi ches of	de students with fundam	ental insights into ce	ellular tumour biolog	nd imaging techniques, this mo- y and will acquaint them with the module will explain fundamental	
Intende	ed learr	ning outcomes				
logy ba methoo	ised on ds. They	individually assigned tas	sks, using technique	s of modern cell biol	t general problems in tumour bio- ogy and, in particular, imaging data analysis and the presentati-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
compo • c • c Metho	nent. 93-5S2Z 93-5S2Z <b>d of ass</b>	T-1ZT-092: Ü (no informa T-2T-092: S (no informati <b>eessment</b> (type, scope, langua	tion on SWS (weekly ion on SWS (weekly c	contact hours) and contact hours) and co	sted separately for each module course language available) ourse language available) ot every semester, information on whether	
		le for bonus)				
	nless st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component 03-5S2ZT-1ZT-092: Cellular tumour biology 1 (laboratory course)</li> <li>9 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 03-5S2ZT-2T-092: Cellular tumour biology 1 - Current topics in tumour biology</li> </ul>						
<ul> <li>(seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English where required</li> </ul>						
Allocation of places						
Additional information						
Worklo	ad					

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 112 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation	
Cellula	r Moleo	ular biology 1			03-5S2ZM-092-mo:	L
Module	coord	inator		Module offered by		
Institut	e of Me	edical Radiology and Ce	ll Research (MSZ)	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
In this module, current problems in the research areas of stem cell biology and cellular differentiation will be dis- cussed and specific solutions will be taught. With the help of selected examples, participants will acquire practi- cal molecular biological techniques.						
Intende	ed learr	ning outcomes				
molecu gy. The	lar biol y also ł	e developed the ability t logy based on individua nave developed skills ir lts both orally and in wr	lly assigned tasks, us experimental design,	ing techniques of mo	odern molecular and	cell biolo-
Course	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Ger	rman)		
compoi • 0	nent. 3-5S2Z	omprises 2 module con M-1ZM-092: Ü (no infor	mation on SWS (week	ly contact hours) and	d course language av	vailable)
		M-2ZM-092: S (no infor		•		
		s <b>essment</b> (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
	less st	a this module comprises ated otherwise, success ments.				
<ul> <li>Assessment in module component o3-5S2ZM-1ZM-o92: Cellular molecular biology 1 (laboratory course)</li> <li>8 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o3-5S2ZM-2ZM-o92: Cellular molecular biology 1 - Current topics in molecular biology (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
		ge of assessment: Germ		uneu		
Allocation of places						
 Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in					
		· · ·				
Dachelors	witri 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e Bachelor (180 ECTS) Biologie	-	page 113 / 170

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 114 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation		
Clinical Neurobiology 1			03-5S2KN-092-m01			
Module	e coord	inator		Module offered by		
holder	of the O	Chair of Clinical Neurob	iology	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites	i		
1 seme	ster	undergraduate				
Conten	ts					
neurob the cell thologi sticity a cal prod	iology. death cal con as well cesses	In this module, the cel of neurons and glial ce ditions. The module w as disturbances in the in pathological conditi	d this module will have lular and molecular me ells of vertebrates will b ll also focus on the fun se functions and diseas ons of neurodegenerat polecular genetic and fu	echanisms which are be compared during o action of neurons and ses of the nervous sy ive disorders such a	important for surviv development as well d glial cells, synaptic /stem, comparison o s motoneuron disoro	al as well as as under pa- activity, pla- f physiologi- ders. Using
		ning outcomes				
system logy, to able to	. Stude solve analys	nts will be able to inde general problems and e data and to interpret	this module will have a pendently work on a d to understand the mech it in the context of liter alysis and the presenta	istinct project using hanisms of neurodeg ature. They will also	techniques of mode generative disorders have developed skil	rn neurobio- . They will be lls in experi-
			s, language — if other than Ge		,	0
This mo compoi • 0	odule c nent. 3-5S2K	omprises 2 module co N-1KN-092: Ü (no infor	nponents. Information mation on SWS (weekl mation on SWS (weekl	on courses will be li y contact hours) and	course language av	ailable)
		e <b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informati	ion on whether
	less st	ated otherwise, succes	s the assessments in t sful completion of the			
<ul> <li>Assessment in module component o3-5S2KN-1KN-092: Clinical neurobiology 1 (laboratory course)</li> <li>8 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o3-5S2KN-2KN-092: Clinical neurobiology 1 (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English where required</li> </ul>						
Allocation of places						
Additional information						
Workload						
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	-	page 115 / 170

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 116 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title			Abbreviation				
External Practical Course				07-5EP-072-m01			
Module coordinator				Module offered by			
Coordir	nator B	ioCareers		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
10	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
		complete a placement at red by the respective ins		niversity research in	stitution or a business. Contents		
Intende	ed learr	ning outcomes					
		amiliar with the structure o work in their professior		ons and businesses	and have developed skills which		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
P (no in	ıformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)		
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
didate	each (a		oral examination in g		r c) oral examination of one can- to 3 candidates, approx. 60 mi-		
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Workload							
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)							
Module	Module appears in						
		ree (1 major) Biology (200					
Bachel	or' deg	ree (1 major) Mathematic	Bachelor' degree (1 major) Mathematics (2007)				

Module title			Abbreviation		
Practical Course as exchange student				07-5AP-072-m01	
Module	e coord	inator		Module offered by	
Coordir	nator B	oCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
change	progra	mmes such as Erasmus	etc. Contents of the c	ourse should corres	e this course in the context of ex- pond to the contents of <i>Spezielle</i> ent coordinator in advance.
Intende	ed learn	ning outcomes			
		amiliar with working met nal competencies as well			an Germany. They have develo-
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	2)
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
didate	each (a		oral examination in g		r c) oral examination of one can- to 3 candidates, approx. 60 mi-
Allocat	ion of p	olaces			
Additional information					
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	Module appears in				
	Bachelor' degree (1 major) Biology (2007) Bachelor' degree (1 major) Mathematics (2007)				



# **Special Biosciences III**

(15 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 119 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title			Abbreviation		
Neurobiology III			07-6S3NVO1-092-m01		
Module	coord	inator		Module offered by	
holder of the Chair of Neurobiology and Genetics			Genetics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
15	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Contents					
		e, students will acquire sp be involved in current re		opics, approaches a	nd methods in neurobiology. Stu-
Intende	ed learr	ning outcomes			
		be proficient in the theory quired for a career in res		arch in the field of n	eurobiology and will have deve-
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compor • o	nent. 7-6S3N	IVO1-1NB-092: P (no info	rmation on SWS (wee	ekly contact hours) a	sted separately for each module nd course language available) nd course language available)
Method	l of ass				it every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
• 10 • a) 0 a • La	o ECTS, ) writte ne can pprox. anguag		erical grade 60 minutes) or b) log minutes) or d) oral ex tation (approx. 20 to n, English	(approx. 10 to 20 pa kamination in groups 30 minutes)	ages) or c) oral examination of s (groups of 2 or 3 candidates,
• 5	ECTS,	Method of grading: (not) ation (approx. 20 to 30 m	successfully complet	0, 2 (	indi)
Allocati			indicoj		
Additional information					
Workload					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
		<u>- (</u>		,	
Module	appea	irs in			
		ree (1 major) Biology (200	07)		

Module title					Abbreviation	
Integra	tive Be	havioural Biology III			07-6S3NVO2-092-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Zoology II	<b></b>	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
15		rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate	By way of exception assessments.	, additional prerequi	isites are listed in the section on	
Conten	ts					
vioural	biolog				nd methods in integrative beha- e area of experimental behaviou-	
Intende	ed lear	ning outcomes				
		be proficient in the theor developed skills required			ntegrative behavioural biology	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
compo • o	nent. 7-6S3N	IVO2-1IV-092: P (no infor	mation on SWS (wee	kly contact hours) ar	sted separately for each module nd course language available) nd course language available)	
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component o7-6S3NVO2-1IV-092: Integrative behavioural biology 3 (laboratory course)</li> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Other prerequisites: A good command of the English language is recommended.</li> <li>Assessment in module component 07-6S3NVO2-2IV-092: Integrative behavioural biology 3 - Current topics in behavioural biology and socio-biology (seminar))</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> </ul>						
Other prerequisites: A good command of the English language is recommended.  Allocation of places						
Additional information						
Worklo	ad					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 121 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 122 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation		
Ecology	y of ani	mals III			07-6S3NVO3-092-m01		
Module	e coordi	nator		Module offered by			
holder	of the C	hair of Zoology III		Faculty of Biology			
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)			
10	numer	ical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
		, students will acquire in Ilso be involved in currer		proaches and metho	ods in special animal ecology.		
Intende	ed learn	ing outcomes					
	yse thei				ial animal ecology. They are able ese in the context of current pu-		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
compor • 0 • 0	nent. 7-6S3N 7-6S3N	V03-1T0-092: Ü (no info V03-2T0-092: S (no info	rmation on SWS (wee rmation on SWS (wee	kly contact hours) a kly contact hours) a	sted separately for each module nd course language available) nd course language available) t every semester, information on whether		
		e for bonus)					
	less sta	ated otherwise, successf			e components as specified be- successful completion of all indi-		
<ul> <li>Assessment in module component o7-6S3NVO3-1TO-092: Ecology of animals 3 (practical course)</li> <li>8 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component 07-6S3NVO3-2TO-092: Ecology of animals 3 (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>							
Allocat	ion of p	laces					
Additional information							
Workload							
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)			
Module	e appea	rs in					
Bachelo	or' degr	ee (1 major) Biology (200					

Module title					Abbreviation	
Ecologi	cal mo	delling			07-6S3NVO4-092-n	101
Module	coord	inator		Module offered by		
holder of the Chair of Zoology III Facu			Faculty of Biology			
ECTS Method of grading Only after succ. compl. of module(s)						
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
modelli	ing met	f exemplary tasks in ec hods. At the same time y questions.				
Intende	ed learr	ning outcomes				
		vill expand their knowl v and interpret adequat			al modelling. They w	ill be able to
Courses	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Ger	man)		
compor • 0 b	nent. 7-6S3N le)	omprises 2 module cor IVO4-1MO-092: V + Ü (n IVO4-2MO-092: S (no ir	o information on SWS (	weekly contact hour	s) and course langua	age availa-
		e <b>ssment</b> (type, scope, lang le for bonus)	lage — If other than German, e	examination offered — if no	it every semester, informati	on on whether
	less st	a this module comprise ated otherwise, succes ments.				
<ul> <li>Assessment in module component o7-6S3NVO4-1MO-o92: Ecological modelling - Strategies of modelling in ecological science (lecture and practical course) Ecological modelling - Strategies of modelling in ecological science (lecture and practical course)</li> <li>4 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o7-6S3NVO4-2MO-092: Ecological modelling (seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						gical science nination of
Allocati	ion of p	olaces				
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
		ree (1 major) Biology (2				
Bachelor's \	with 1 maj	or Biology (2007)		; • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	-	page 124 / 170

Module title					Abbreviation
Tropica	l Biolo	gy			07-6S3NV05-092-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Zoology III		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes		undergraduate			
Content					
-		rovides the fundamental	s of the biology of tro	pical habitats and t	ropical communities.
		ning outcomes			
the sigr	nificano		for the ecosystem. Th		n the biosphere and to explain scuss and deliver presentations
		umber of weekly contact hours, l		man)	
This mo compor		omprises 2 module comp	oonents. Information	on courses will be li	sted separately for each module
					nd course language available) nd course language available)
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-6S3NVO5-1TB-092: Tropical biology (lecture)</li> <li>3 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 07-6S3NVO5-2TB-092: Tropical biology (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> </ul>					
Allocati		ation (approx. 20 to 30 m	inutes)		
		14453			
Additional information					
Workload					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	irs in			
		ree (1 major) Biology (200	07)		

Module title					Abbreviation	
Biology of nature conservation				07-6S3NVO6-092-n	no1	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Zoology III	<b>F</b>	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
	conser	ill discuss biodiversity, f vation. By way of examp				
Intende	ed learn	ning outcomes				
tically e on targ	evaluat ets.	e developed skills in the e whether particular ste	os in the project mana	agement cycle can he		
		umber of weekly contact hours,				
compo • 0 • 0	nent. 7-6S3N 7-6S3N	omprises 3 module com IVO6-1NB-092: V (no inf IVO6-2NB-092: S (no inf IVO6-3NB-092: E (no inf	ormation on SWS (we ormation on SWS (we	ekly contact hours) a ekly contact hours) a	nd course language nd course language	available) available)
		s <b>essment</b> (type, scope, langu le for bonus)	age — if other than German,	examination offered — if no	t every semester, informat	ion on whether
	less st	n this module comprises ated otherwise, success ments.				
conserv • 1 • w	<ul> <li>Assessment in module component o7-6S3NVO6-1NB-092: Biology of nature conservation - Aspects of nature conservation and biodiversity (lecture)</li> <li>1 ECTS, Method of grading: numerical grade</li> <li>written examination (20 minutes)</li> <li>Assessment in module component o7-6S3NVO6-2NB-092: Biology of nature conservation - Seminar on nature</li> </ul>					
• 2 • p Assess	ECTS, resenta <b>ment i</b>	Method of grading: (not) ation (approx. 20 to 30 r 1 <b>module component 07</b>	ninutes) -6S3NVO6-3NB-092:	Biology of nature co	nservation - Field exe	cursion
		Method of grading: (not) rox. 1 to 2 pages) and p				
Allocat			esentation (approx. 1	o minutes)		
Allocal		Jaces				
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
••						
Module		r				
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e Bachelor (180 ECTS) Biologie	-	page 126 / 170

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 127 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation
Molecular Cell Biology for advanced students					07-6S3MZ1-092-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Zoology I	_	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
15	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
		e, students will acquire ar oply methods in cell biolo			ethods in cell biology. Students
Intende	ed leari	ning outcomes			
					ell biology, using appropriate me- e, present and interpret the re-
Course	<b>5</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
<ul> <li>Courses (type, number of weekly contact hours, language – if other than German)</li> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.         <ul> <li>07-653MZ1-1MZ-092: P (no information on SWS (weekly contact hours) and course language available)</li> <li>07-653MZ1-2MZ-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> </li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component o7-653MZ1-1MZ-092: Advanced molecular cell biology (laboratory course)</li> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or b) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o7-653MZ1-2MZ-092: Current topics in molecular cell biology - (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> </ul>					
		ation (approx. 20 to 30 m ge of assessment: Germa			
Allocat	ion of p	olaces			
Additional information					
Workload					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	in			
Bachelor' degree (1 major) Biology (2007)					

	e title				Abbreviation	
Molecular Developmental Biology for advanced students				07-6S3MZ-2-092-m	101	
Module coordinator			Module offered by			
holder	of the	Chair of Zoology I		Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
		perform their research we y in a largely independer				develop-
Intend	ed lear	ning outcomes				
	ate met	are able to independentl hods. They are able to de ts.				
Course	<b>S</b> (type,	number of weekly contact hours,	anguage — if other than Ger	man)		
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>07-653MZ2-1ME-092: P (no information on SWS (weekly contact hours) and course language available)</li> <li>07-653MZ2-2ME-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component 07-6S3MZ2-1ME-092: Advanced molecular developmental biology (laboratory course)</li> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 07-6S3MZ2-2ME-092: Current topics in molecular developmental biology (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> </ul>						
o a • L Assess minar) • 3 • 4	Eangua <b>5ment i</b> 3 ECTS, present	ge of assessment: Germa n module component o7-	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
o a • L Assess minar) • 3 • 4	angua sment i B ECTS, present angua	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
o a • L Assess minar) • a • f • L	angua sment i B ECTS, present angua	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
c a b L Assess minar) 3 F b L Allocat	ECTS, BECTS, Dresent angua	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
c a b L Assess minar) 3 F b L Allocat	ECTS, BECTS, Dresent angua	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 n ge of assessment: Germa places	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
C a L Assess minar) 3 F L Allocat  Additic	angua, sment i 3 ECTS, bresent angua tion of onal inf	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 n ge of assessment: Germa places	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
C a L Assess minar) 3 F L Allocat  Additic	angua, sment i 3 ECTS, bresent angua tion of onal inf	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 n ge of assessment: Germa places	n, English 6 <b>S3MZ2-2ME-092:</b> C successfully complet ninutes)	30 minutes) urrent topics in mole		andidates,
Assess minar) 5 6 7 7 7 7 7 8 7 7 8 7 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	angua sment i 3 ECTS, bresent angua tion of pnal inf	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 n ge of assessment: Germa places	n, English 6S3MZ2-2ME-092: C successfully complet ninutes) n, English	30 minutes) urrent topics in mole ted		andidates,
Assess minar) 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	angua sment i 3 ECTS, bresent angua tion of pnal inf	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa places	n, English 6S3MZ2-2ME-092: C successfully complet ninutes) n, English	30 minutes) urrent topics in mole ted		andidates,
Assess minar) 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	angua sment i 3 ECTS, bresent angua tion of pnal inf pad	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa places formation	n, English 6S3MZ2-2ME-092: C successfully complet ninutes) n, English	30 minutes) urrent topics in mole ted		andidates,
Assess minar) Assess minar) F L Allocat Additic  Worklo  Referre  Module	angua ment i BECTS, bresent angua tion of bnal inf bad ed to in e appea	ge of assessment: Germa n module component o7- Method of grading: (not) ation (approx. 20 to 30 m ge of assessment: Germa places formation	n, English 6S3MZ2-2ME-092: C successfully complet ninutes) n, English s for teaching-degree progra	30 minutes) urrent topics in mole ted		andidates,

Module title					Abbreviation	
Specific Microbiology III					07-6S3MZ-3-092-m01	
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Microbiology	_	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15		rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten		<u> </u>		1		
		t manner under supervis			e topic of microbiology in a large-	
		ning outcomes				
		-	address scientific is	sues in microbiology	y, using appropriate methods.	
					ent and interpret the results.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
		omprises 2 module comp	oonents. Information	on courses will be li	sted separately for each module	
compoi • o		NZ3-1MI-092: P (no inforn	nation on SWS (week	ly contact hours) and	d course language available)	
					d course language available)	
			ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		le for bonus)	the accessments in the	ho individual modul	a components as specified by	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component o7-6S3MZ3-1MI-092: Specific microbiology 3 (laboratory course)</li> <li>10 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 07-6S3MZ3-2MI-092: Specific microbiology 3 (seminar)</li> </ul>						
		Method of grading: (not) ation (approx. 20 to 30 m	, ,	.eu		
Allocat	ion of p	olaces				
Additional information						
Workload						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module			````			
Bachelor' degree (1 major) Biology (2007)						

Module title					Abbreviation	
Research Project in Pharmaceutical Biology with Focus on Molecular Biology					07-6S3PS5-092-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Pharmaceutical B	Biology	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
scientif ting and will be	ic prac d comn involve	tice, including planning r nunicating research findi	research strategies, p ngs in the form of a p id will learn how to in	erforming complex e resentation, a public	aced to the concepts of good experiments as well as documen- cation or a term paper. Students specific methods in pharmaceuti-	
Intende	ed leari	ning outcomes				
on mole	ecular l		independently addres		maceutical biology with a focus lestions in the field of plant bio-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>07-653PS5-1FM-092: P (no information on SWS (weekly contact hours) and course language available)</li> <li>07-653PS5-2FM-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)</li> <li>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.</li> <li>Assessment in module component o7-6S3PS5-1FM-092: Scientific project in pharmaceutical biology with main focus on molecular biology (laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of</li> </ul>						
<ul> <li>one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 07-6S3PS5-2FM-092: Research project in pharmaceutical biology with main focus on molecular biology (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
Allocat	ion of p	olaces				
Additional information						
Worklo	ad					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)		

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 131 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 132 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation	
Researe	ch Proj	ect in Pharmaceutical Bi	ology with Focus on I	Nolecular Bioche-	07-6S3PS6-092-mc	01
mistry						
Module	coord	inator		Module offered by		
holder	of the C	Chair of Pharmaceutical I	Biology	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	r	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten						
Using the examples of topics in contemporary research, students will be introduced to the concepts of good scientific practice, including planning research strategies, performing complex experiments as well as documenting and communicating research findings in the form of a presentation, a publication or a term paper. Students will be involved in ongoing research and will learn how to independently apply specific methods in pharmaceutical biology with a focus on molecular biochemistry.						
Intende	ed learr	ning outcomes				
on mole	ecular b	ble to independently pu biochemistry. They are a ing to the principles of g	ble to independently	address and docum		
Courses	<b>5</b> (type, n	umber of weekly contact hours,	language — if other than Ger	man)		
compor • 0 • 0 Method	nent. 7-6S3P <u>7-6S3</u> P <b>I of ass</b>	omprises 2 module com S6-1FB-092: P (no inforr S6-2FB-092: S (no inforr essment (type, scope, langua le for bonus)	nation on SWS (week nation on SWS (week	ly contact hours) and ly contact hours) and	d course language av d course language a	vailable) vailable)
	less st	this module comprises ated otherwise, success nents.				
<ul> <li>Assessment in module component o7-6S3PS6-1FB-092: Research project in pharmaceutical biology with focus on biochemistry (laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o7-6S3PS6-2FB-092: Scientific project in pharmaceutical biology with main focus on biochemistry (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> </ul>						
Allocati	ion of p	olaces				
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Bachelor's v	with 1 maj	or Biology (2007)		• generated 11-Jan-2023 • e Bachelor (180 ECTS) Biologie	-	page 133 / 170

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 134 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Immuno	Immunology 3			03-6S3IM-092-m01	
Module	Module coordinator			Module offered by	
holder o	of the F	Professorship of Immuno	genetics	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
-	1	ical grade			
Duratio		Module level	Other prerequisites		
1 semes		undergraduate			
munolo cells.	ek lab gy sucl	h as immunomodulation,			dress specific problems in im- , signal transduction in immune
		ning outcomes			
		acquire extended knowle xperiments under superv	-		tions. They are qualified to plan count current literature.
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compon • og	nent. 3-6S3II	M-1IM-092: P (no informa	tion on SWS (weekly	contact hours) and	sted separately for each module course language available) course language available)
		<b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	less sta	ated otherwise, successf			e components as specified be- successful completion of all indi-
• 13 • a) or ap • La	3 ECTS, ) writte ne cano pprox. anguag	didate each (approx. 30 60 minutes) or e) presen e of assessment: English	erical grade 50 minutes) or b) log minutes) or d) oral ex tation (approx. 20 to 1	(approx. 10 to 20 pa amination in groups 30 minutes)	ages) or c) oral examination of s (groups of 2 or 3 candidates,
nology • 2	ECTS,	Method of grading: (not)	successfully complet		r on cellular and molecular immu-
		ation (approx. 20 to 30 m e of assessment: English			
Allocati		· · · · · · · · · · · · · · · · · · ·			
Additional information					
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	rs in			
Bachelo	or' degr	ree (1 major) Biology (200	07)		

Bachelor's with 1 major Biology (2007)

page 135 / 170

Module	e title	Module title			Abbreviation	
Virolog	SY 3				03-6S3VL-092-m01	
Module				Module offered by		
holder	of the C	Chair of Virology		Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten						
		courses that will be acco ogy and, in particular, qu				
Intend	ed learr	ning outcomes				
vectors develo	s (retrov p skills	acquire an advanced kno iral, adenoviral or AAV-b in experimental design, tation of scientific result	ased vectors) for gen the performance and	e therapy of innate o evaluation of experi	or acquired diseases.	They also
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
compo • c	nent. 03-6S3V	omprises 2 module comp ′L-1VL-092: P (no informa ′L-2VL-092: S (no informa	tion on SWS (weekly	contact hours) and c	course language avai	ilable)
		essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, informatio	on on whether
low. Ur		this module comprises ated otherwise, successf nents.				
<ul> <li>Assessment in module component o3-6S3VL-1VL-092: Virology 3 (laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: English</li> <li>Assessment in module component o3-6S3VL-2VL-092: Virology 3 (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: English</li> </ul>						
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)         Bachelor's with 1 major Biology (2007)         JMU Würzburg • generated 11-Jan-2023 • exam. reg.         page 136 / 170						
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e> Bachelor (180 ECTS) Biologie	-	page 136 / 170

Module title			Abbreviation			
Clinica	Clinical Biochemistry /Laboratory Medicine 2				03-6S3KB-092-m01	
Module	Module coordinator			Module offered by		
holder	of the (	Chair of Biochemistry		Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
15	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
means process	of sele ses (e. ;	cted examples. Patholog	ical mechanisms are cardiovascular trans	compared to the res formation). Molecula	nemistry II are presented by pective regular physiological ar genetic and functional bioche- ular biochemistry.	
Intende	ed learr	ning outcomes				
moderr proach	n molec , analys	ular biology and biochen	nistry and have deve s in clinical biochemi	loped a fundamenta stry. They also have	hes that are commonly used in l understanding of how to ap- developed skills in experimental n orally and in writing.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		essment (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
didate	each (a		oral examination in §		r c) oral examination of one can- to 3 candidates, approx. 60 mi-	
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
Bachel	or' degi	ree (1 major) Biology (200	(70			

page 137 / 170

Module title			Abbreviation		
Physio	Physiological Chemistry 3				03-6S3PC-092-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Physiological Che	emistry	Faculty of Medicine	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
15	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
questio erratior	ons fror ns. Mol	n human biochemistry. P	hysiological processo onal biochemical net	es are compared with works are presented	stry are taught based on selected h examples of pathological ab- l using examples from develop-
Intende	ed learr	ning outcomes			
mistry l They al	based o so have	on individually assigned t	tasks, using techniqu	ies of modern molec	problems in physiological che- ular biology and biochemistry. ata analysis and the presentati-
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
didate	each (a		oral examination in §		r c) oral examination of one can- to 3 candidates, approx. 60 mi-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module					
Bachel	or' deg	ree (1 major) Biology (200	07)		

Module	title				Abbreviation
Structu		logy 2			03-6S3ST-092-m01
Module	coord	inator		Module offered by	
		Chair of Structural Biology	/	Faculty of Medicine	
ECTS		od of grading	Only after succ. com		
15	nume	rical grade		-	
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Content	ts				
This module will use examples from current research reflecting different topics to provide fundamental biological insights and to also illustrate the fundamental concepts of structural biology. Scientific projects may be selected from the following list: DNA repair, ubiquitin-dependent protein degradation, transport and anchoring of inhibitory neurotransmitter receptors and structure-based design of new pharmaceutical agents.					
Intende	d learr	ning outcomes			
employ also aco	ing diff quire s	ferent techniques from th	e fields of molecular	biology, biochemist	s of individually assigned tasks, ry and crystallography. They will on as well as in the oral and writ-
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compor • o	nent. 3-6S3S	5T-1ST-092: S + P (no info	rmation on SWS (wee	ekly contact hours) a	sted separately for each module nd course language available) course language available)
		e <b>essment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o3-6S3ST-1ST-092: Structural biology 2 (seminar and laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> <li>Language of assessment: English</li> <li>Assessment in module component o3-6S3ST-2ST-092: Structural biology 2 (literature seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> <li>Language of assessment: English</li> </ul>					
Allocation of places					
Additional information					
Worklo	ad				

Bachelor's with 1 major Biology	y (2007)
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### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 140 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title			Abbreviation			
Cellular Tumour Biology 2			03-S63ZT-092-m01			
Module	Module coordinator			Module offered by		
Chair of ne	^F Rudol	f Virchow Center for Expe	erimental Biomedici-	Faculty of Medicine		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Content	ts					
Discussing specific problems, this module will impart to students a more in-depth knowledge of tumour biology and will acquaint them with approaches in tumour biology.						
Intende	d learr	ning outcomes				
biology	based so have	e developed the ability to on individually assigned e advanced skills in expe	l tasks, using moderr	techniques and, in	particular, imaging r	methods.
Courses	<b>5</b> (type, n	umber of weekly contact hours,	anguage — if other than Ger	man)		
compor • o	nent. 3-S63Z	omprises 2 module comp T-1ZT-092: Ü (no informa	ition on SWS (weekly	contact hours) and o	course language ava	ilable)
		T-2ZT-092: S (no informa				
		e <b>ssment</b> (type, scope, langua le for bonus)	ige — If other than German, e	examination offered — If no	t every semester, informati	on on whether
	less st	this module comprises ated otherwise, success nents.				
<ul> <li>Assessment in module component o3-S63ZT-1ZT-092: Cellular tumour biology 2 (laboratory course)</li> <li>11 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German or English</li> <li>Assessment in module component o3-S63ZT-2ZT-092: Cellular tumour biology 2 (seminar)</li> <li>4 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English where required</li> </ul>						
Allocati	ion of p	olaces				
Additional information						
Workload						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)						
		or Biology (2007)	JMU Würzburg	g • generated 11-Jan-2023 • ex Bachelor (180 ECTS) Biologie	-	page 141 / 170

Module	title		Abbreviation				
Cellula	r Moleo	cular Biology 2		03-6S3ZM-092-m01			
Module	coord	inator		Module offered by			
Institut	e of Me	edical Radiology and Cell	Research (MSZ)	Faculty of Medicine			
ECTS	ECTS Method of grading		Only after succ. compl. of module(s)				
15	15 numerical grade						
Duration		Module level	Other prerequisites				
1 semester undergraduate							
Conten	ts						
In this module, current problems in the research areas of stem cell biology and cellular differentiation will be dis- cussed and specific solutions will be taught. With the help of selected examples, participants will acquire practi- cal molecular biological techniques.							
		ning outcomes					
Students have developed the ability to approach, analyse and critically interpret current problems in cellular molecular biology based on individually assigned tasks, using techniques of modern molecular and cell biology. They also have developed skills in experimental design, bench work, data analysis and the presentation of scientific results both orally and in writing.							
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o3-6S3ZM-1ZM-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o3-6S3ZM-2ZM-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
Method	l of ass	sessment (type, scope, langua		-	ot every semester, information on whether		
	-	le for bonus)	the accordments in the	ha individual modul	a components as specified be		
Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.							
<ul> <li>Assessment in module component o3-6S3ZM-1ZM-o92: Cellular molecular biology 2 (laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o3-6S3ZM-2ZM-o92: Cellular molecular biology 2 (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> <li>Language of assessment: German, English where required</li> </ul>							
Allocation of places							
Additional information							
Workload							
Referred to in LPO I (examination regulations for teaching-degree programmes)							

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 142 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 143 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation		
Physio	logy				03-6S3PH-092-m01		
Module coordinator				Module offered by			
holder of the Chair of Physiology I			Faculty of Medicine				
ECTS	CTS Method of grading		Only after succ. compl. of module(s)				
15	nume	rical grade					
Duration		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
In this module, students will become familiar with the fundamental principles of as well as analytical procedu- res in physiology. Physiological processes will be compared with pathological conditions (e.g. hormonal or car- diovascular disorders). Using selected examples of physiological and pathophysiological conditions, the module will explain the underlying physiological und biochemical mechanisms.							
Intende	ed learı	ning outcomes					
Students have developed the ability to approach, analyse and interpret specific problems in physiology based on individually assigned tasks, using techniques of modern physiology and biochemistry. They also have developed skills in experimental design, bench work, data analysis and the presentation of scientific results.							
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one can- didate each (approx. 30 minutes) or d) oral examination in groups (groups of up to 3 candidates, approx. 60 mi- nutes) or e) presentation (approx. 20 to 30 minutes)							
Allocat	ion of p	olaces					
Additional information							
Workload							
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)							
Module appears in							
Bachelor' degree (1 major) Biology (2007)							

Module title			Abbreviation			
Clinical	Clinical Neurobiology 2					L
Module	Module coordinator Module offered by					
with the	e Institu	hair of Clinical Neurob ute of Medical Radiolo ogy and Psychology		Faculty of Medicine		
ECTS	Metho	d of grading	Only after succ. compl. of module(s)			
15	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
the function the functiont the function the	dament will be mples (	tal principles of as wel compared with pathol	ms in the neurobiology l as analytical techniqu ogical conditions (e.g. odule will discuss mole	es used in clinical no Parkinson's and Alzl	eurobiology. Physiol heimer's disease). U	logical pro- Ising selec-
Intende	ed learr	ing outcomes				
dividua dents w	Students who successfully complete this module will have a fair knowledge that will enable them to work on in- dividual tasks, using techniques of modern neurobiology to solve, analyse and interpret general problems. Stu- dents will also have a fair knowledge that will enable them to plan and perform experiments as well as to inter- pret their data and present their research results both orally and in writing.				blems. Stu-	
Course	<b>S</b> (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)		
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o3-653KN-1KN-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o3-653KN-2KN-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether						
		e for bonus)				a aifi a d h a
	less sta	ated otherwise, succes	s the assessments in t sful completion of the			
<ul> <li>Assessment in module component o3-653KN-1KN-092: Clinical neurobiology 2 (laboratory course)</li> <li>13 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o3-653KN-2KN-092: Clinical neurobiology 2 (seminar)</li> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, winter semester</li> <li>Language of assessment: German, English where required</li> </ul>						
Allocation of places						
Additional information						
Worklo	ad					
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • ex Bachelor (180 ECTS) Biologie	-	page 145 / 170

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 146 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	title				Abbreviation	
Specifi	Specific Biotechnology III				07-6S3MZ4-092-m01	
Module coordinator				Module offered by		
holder	of the C	Chair of Biotechnology an	d Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		perform their research wo ent manner under superv			e topic of biotechnology in a lar-	
Intende	ed learr	ning outcomes				
					gy, using appropriate methods. ent and interpret the results.	
		umber of weekly contact hours, la	· · · ·	· · ·	·	
This mo compoi o	odule c nent. 7-6S3N	omprises 2 module comp NZ4-1BT-092: P (no inforn	oonents. Information nation on SWS (week	on courses will be li	sted separately for each module d course language available) id course language available)	
Method	l of ass	· · ·		-	ot every semester, information on whether	
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-	
<ul> <li>Assessment in module component o7-6S3MZ4-1BT-092: Specific biotechnology 3 (laboratory course)</li> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German, English</li> <li>Assessment in module component o7-6S3MZ4-2BT-092: Specific biotechnology 3 (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul>						
Allocat						
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	annea	irs in				
		ree (1 major) Biology (200	07)			

Module title					Abbreviation	
Specifi	c Bioin	formatics III			07-6S3MZ5-092-m01	
Module	Module coordinator			Module offered by		
holder	of the O	Chair of Bioinformatics		Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		e, students will acquire an n to address a scientific			ethods in bioinformatics. Stu-	
Intende	ed learn	ning outcomes				
					cs, using appropriate methods. ent and interpret the results.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (n	infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
didate	each (a		oral examination in g		r c) oral examination of one can- to 3 candidates, approx. 60 mi-	
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	Workload					
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	appea	irs in				
Bachelo	or' deg	ree (1 major) Biology (200	70)			

Module title				Abbreviation	
Specific Aspects in Plant Molecular Biology				07-6S3PS1-092-m01	
Module coordinator				Module offered by	
holder	of the C	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
15	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
scientif ting and will be	ic prac d comn involve	tice, including planning r nunicating research findi d in ongoing research an	esearch strategies, p ngs in the form of a p d will learn how to in	erforming complex e resentation, a public dependently apply a	aced to the concepts of good experiments as well as documen- cation or a term paper. Students advanced methods in modern ecular basics of membrane trans-
Intende	ed learr	ning outcomes			
	address				iology. They are able to indepen- o the principles of good scientific
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compor • 0 • 0	nent. 7-6S3P 7-6S3P	251-1MB-092: Ü (no inform 251-2MB-092: S (no inform	nation on SWS (week nation on SWS (week	ly contact hours) an ly contact hours) an	sted separately for each module d course language available) d course language available) t every semester, information on whether
		le for bonus)		zammation onered — in no	a every semester, mornation on whether
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-653PS1-1MB-092: Specific aspects of plant molecular biology (laboratory course) <ul> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o7-653PS1-2MB-092: Specific aspects of plant molecular biology (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul>					
	Allocation of places				
Additional information					
Worklo	ad				

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 150 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Protein Chemistry in Biosensorics				07-6S3PS2-092-m01	
Module coordinator				Module offered by	
holder	of the C	hair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
15	1	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
scientif ting and will be i protein on relat	ic pract d comm involve chemis tionshij	tice, including planning r nunicating research findi d in ongoing research an stry. In addition, they will ps of chemo- and photore	esearch strategies, p ngs in the form of a p d will learn to indepe acquire an advanced	erforming complex e resentation, a public endently apply advar d knowledge of the r	aced to the concepts of good experiments as well as documen- cation or a term paper. Students need methods in biophysics and nechanisms and structure-functi-
Intende	ed learr	ning outcomes			
le to ind	depend				istry of biosensors. They are ab- y, adhering to the principles of
Course	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o7-6S3PS2-1BS-092: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o7-6S3PS2-2BS-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether</li> </ul>					
Assessi	ment in less sta	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-6S3PS2-1BS-092: Protein biochemistry and biosensoric (laboratory course)</li> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German, English</li> <li>Assessment in module component 07-6S3PS2-2BS-092: Protein biochemistry and biosensoric (seminar)</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> </ul>					
• A	ssessn	ation (approx. 20 to 30 m nent offered: once a year,	-		
Allocation of places					
Additional information					
Worklo	ad				

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 152 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title			Abbreviation			
Experin	mental I	biology of membrane t	ansport mechanisms		07-6S3PS3-092-mc	01
Module coordinator			Module offered by			
holder	of the C	hair of Plant Physiolog	y and Biophysics	Faculty of Biology		
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)		
15	numer	ical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	its					
scientif ting and will be biology lar.	fic pract d comm involve / and bi	nples of topics in conte tice, including planning nunicating research find d in ongoing research a ophysics. In addition th ing outcomes	research strategies, p lings in the form of a p ind will learn how to ir	performing complex e presentation, a public idependently apply a	experiments as well cation or a term pap advanced methods i	as documen- er. Students n molecular
				in the sum suine suited	h:	- +
They ar	re able t	ble to independently u o independently addre ood scientific practice.				
Course	<b>S</b> (type, n	umber of weekly contact hours	, language — if other than Ge	rman)		
comport o o Method						
	-	e for bonus)				
low. Un		this module comprise ated otherwise, succes nents.				
<ul> <li>Assessment in module component o7-6S3PS3-1MT-092: Experimental biology of membrane transport mechanisms (laboratory course) <ul> <li>12 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German, English</li> </ul> </li> <li>Assessment in module component o7-6S3PS3-2MT-092: Experimental biology of membrane transport mechanisms (seminar) <ul> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul> </li> </ul>						
Allocation of places						
Additional information						
Worklo	ad					
Bachelor's	with 1 maj	or Biology (2007)		g • generated 11-Jan-2023 • e. Bachelor (180 ECTS) Biologie	-	page 153 / 170

### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 154 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title				Abbreviation	
Scientific experimental work in plant ecophysiology				07-6S3PS4-092-m01	
Module	e coord	inator		Module offered by	
holder	of the C	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
15	· · · · · ·	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
scientif ting and will be	ic prac d comn involve	tice, including planning r nunicating research findi	esearch strategies, p ngs in the form of a p id will learn how to in	erforming complex erforming complex e	aced to the concepts of good experiments as well as documen- cation or a term paper. Students advanced methods in ecophysio-
Intende	ed learr	ning outcomes			
	addres				lants. They are able to indepen- o the principles of good scientific
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
compoi • 0 • 0	nent. 7-6S3P 7-6S3P	254-15A-092: Ü + R (no inf 254-25A-092: S (no inforr	ormation on SWS (we nation on SWS (week	ekly contact hours) a ly contact hours) an	sted separately for each module and course language available) d course language available) t every semester, information on whether
module is	creditab	le for bonus)			
	less st	ated otherwise, successf			e components as specified be- successful completion of all indi-
<ul> <li>Assessment in module component o7-6S3PS4-1SA-092: Scientific experimental work in plant ecophysiology - (practical and project work) Scientific experimental work in plant ecophysiology - (practical and project work)</li> <li>14 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups (groups of 2 or 3 candidates, approx. 60 minutes) or e) presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> <li>Language of assessment: German, English</li> </ul>					
Assess	ment ir			ientific experimenta	l work in plant ecophysiology -
• 1 • p	<ul> <li>(seminar)</li> <li>1 ECTS, Method of grading: (not) successfully completed</li> <li>presentation (approx. 20 to 30 minutes)</li> <li>Assessment offered: once a year, summer semester</li> </ul>				
Allocat	Allocation of places				
Additional information					
Worklo	ad				

Bachelor's with 1	major Biology (	2007)
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### Module appears in

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Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 156 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	



# **Thesis** (10 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 157 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module title					Abbreviation
Bachelorthesis Biology 07-6BT-072-m01					07-6BT-072-m01
Module	e coord	inator		Module offered by	,
Dean o	f Studi	es Biologie (Biology)		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
12	nume	rical grade			
Duratio	on	Module level	Other prerequisites	5	
1 seme	ster	undergraduate	Registration for ass	essment: yes	
Conten	ts				
Resear scienti			ed problem within a give	en time frame and a	dhering to the principles of good
Intend	ed lear	ning outcomes			
		able to conduct reseau t the results of their w		dhering to the princ	iples of good scientific practice,
Course	<b>S</b> (type, 1	number of weekly contact hou	urs, language — if other than Ge	rman)	
no cou	rses as	signed			
		S <b>essment</b> (type, scope, lan ole for bonus)	nguage — if other than German,	examination offered — if r	not every semester, information on whether
	ment c	ffered: on a continuo ssessment: German c	us basis after consultati r English	on with supervisor a	and after registration
Allocat	ion of	places			
Additio	onal inf	ormation			
Workla	ad				
Referre	ed to in	LPO I (examination regula	tions for teaching-degree progra	ammes)	
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Biology (	(2007)		



## Subject-specific Key Skills

(15 ECTS credits)

Bachelor's with 1 major Biology (2007)	JMU Würzburg • generated 11-Jan-2023 • exam. reg.	page 159 / 170
	data record Bachelor (180 ECTS) Biologie - 2007	

Module	e title				Abbreviation
Final oral examination in Biology 07-6BK-072-m01					07-6BK-072-m01
Module	e coord	inator		Module offered by	<u>I</u>
Dean o	f Studi	es Biologie (Biology)		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
3	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	Its				
Using r audien		iids, students will deliver	an oral presentation	of the results of the	ir Bachelor's theses to an expert
Intend	ed lear	ning outcomes			
Studer an exp			gs of their theses in a	an appropriate way a	as well as to discuss these with
Course	<b>S</b> (type, r	number of weekly contact hours, I	anguage — if other than Gei	rman)	
K (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
final co	olloquiu	ım (approx. 30 minutes)			
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
Bachel	or' deg	ree (1 major) Biology (20	07)		

Module title					Abbreviation	
Biotec	hnolog	y and Social Acceptance		07-SQF-BGA-092-m01		
Module coordinator Mo				Module offered by		
holder	ofthe	Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
3	nume	erical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts		•			
Applica bility.	ations	of green biotechnology; k	piological background	l, economic interest	s, ecological risks, social accepta-	
Intend	ed lear	ning outcomes				
V + S (	<b>es</b> (type, no info	number of weekly contact hours, rmation on SWS (weekly	contact hours) and co	ourse language avai	able) ot every semester, information on whether	
		ble for bonus)	age — II otner than German,	examination offered — If h	ot every semester, information on whether	
term p weight		r preparing educational m	naterials (5 to 10 page	s) and presentation	(approx. 20 to 30 minutes),	
Alloca	tion of	places				
Additio	onal inf	formation				
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Modul	e appe	ars in				

Module title				Abbreviation	
Data Processing in Plant Sciences					07-SQF-DBP-092-m01
Module	coordi	nator		Module offered by	· · · · · · · · · · · · · · · · · · ·
holder o	of the C	hair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	d of grading	Only after succ. com	pl. of module(s)	
2	numer	ical grade			
Duratior	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Content	S				
text of re se funda sented a	esearcl amenta and sel	h in plant sciences. Usin al methods of descriptive lected. The course will ex	g specific software (e and inferential stati plain what sample si	. g. Excel, Statistica, stics. Suitable meth ze is appropriate fo	a that was collected in the con- , SigmaPlot), students will practi- ods of data analysis will be pre- r statistical analysis and what ed graphically and discussed.
Intende	d learn	ing outcomes			
experim	ents. T		itable software for pr	ocessing the data o	m to plan and analyse scientific btained and to use this to deve- sent their findings.
Courses	(type, ni	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (no	o infori	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		<b>essment</b> (type, scope, langua e for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
practice	work (	(approx. 45 minutes) and	l presentation (appro	x. 15 minutes)	
Allocatio	on of p	laces			
Addition	nal info	ormation			
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module					
Bachelo	or' degr	ee (1 major) Biology (200	70)		

Module title					Abbreviation					
Global Acting in globally and locally linked decision processes07-SQF-GHE-092-m01					07-SQF-GHE-092-m01					
Modu	le coord	inator		Module offered by						
holder	r of the (	Chair of Bioinformatics		Faculty of Biology						
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)						
3	nume	rical grade								
Durati	on	Module level	Other prerequisites							
1 sem	ester	undergraduate								
Conte	nts	~								
the rig as an	ht decis example	sion Decision making a e of "ecology vs. econom	ind disposal Decisio		clude: - Global threats making s of social insects Ecosystems					
Intend	led lear	ning outcomes								
to spe ecolog blems	cific loc gy, socic relevan	al conditions as well as	to implement these. V have acquainted stu approaches to soluti	Vith the help of topi dents with principle on.	associated with global challenges cal examples from nature (e. g. s that may help understand pro-					
		tion on SWS (weekly con			е)					
Metho	od of ass	· · · · ·			ot every semester, information on whether					
log (ap	oprox. 1	o to 20 pages)								
Alloca	tion of _j	places								
Additi	onal inf	ormation								
Workl	oad									
Referr	ed to in	LPOI (examination regulation	ns for teaching-degree progra	immes)						
Modu	le appea	ars in			Module appears in					
	lor' deg									

Module title				Abbreviation		
Outstanding Publications in Biology					07-SQF-HVB-092-m01	
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Bioinformatics	_	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
2	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
rical sig	gnificar		ered ground-breaking		olications that are either of histo- hods and techniques that helped	
Intende	ed learr	ning outcomes				
Studen dings/r evaluat	ts are a oublica te new (	able to understand as we tions. A retrospective rev developments in science	ll as to critically prese iew of these "key pul	ent and discuss key olications" has giver	s that opened up new horizons. elements of major scientific fin- n students a feeling for how to	
		umber of weekly contact hours, l				
		ion on SWS (weekly cont	-			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether	
present	tation (	approx. 45 minutes)				
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Workload						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module						
Bachel	or' degi	ree (1 major) Biology (200	(70			

Module title				Abbreviation		
Patents	Patents in Biology				07-SQF-PRB-092-m01	
Module	coordi	nator		Module offered by		
holder	of the C	hair of Biotechnology an	d Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
2	numer	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Patents	in biol	ogy: types, application,	specification, patent	rights, patent search	۱.	
Intende	ed learr	ning outcomes				
with pa inventio	tent au ons are	thorities and relevant da	ta sources. Students necessary, to consult	are able to judge wh with competent adv	are patentable. They are familiar nether ideas, developments and isors at the University that will	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + S (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language availa	able)	
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 20 minute	es)			
Allocat	ion of p	laces				
Additio	nal info	ormation				
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
Bachelo	or' degr	ree (1 major) Biology (200	(70			

Module title				Abbreviation	
Operational Safety in ecophysiological Laboratories					07-SQF-SAL-092-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
1	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts		-		
this mo	dule, s potenti	tudents will become fam	iliar with the fundam	entals for recognisir	ytical chemistry laboratories. In ng, assessing, avoiding and elimi- lures in accordance with statutory
Intende	ed learr	ning outcomes			
statuto	ry prov practice	isions on health and safe es when working in the la	ety and accident prev	ention. Students are	miliar with the most important e able to adhere to the respective mess toward potential safety ha-
		umber of weekly contact hours, l			
		mation on SWS (weekly o			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
· · · · · · · · · · · · · · · · · · ·		nation (approx. 15 minute	 es)		
Allocat			·		
Additio	nal info	ormation			
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module					
Bachelo	or' deg	ree (1 major) Biology (200	07)		

Module title				Abbreviation	
Supervising Tutorial for Basic Courses				07-SQF-TFB-072-m01	
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
<i>gy</i> ) I thi te their	rough I knowle	II in particular. Tutors wil edge and prepare for ass	l help students impro essments. They will c	ove upon their under correct exercises, wil	emeine Biologie (General Biolo- standing of material, consolida- l discuss these with students and their way towards academic suc-
Intende	ed learr	ning outcomes			
ence su	upervis	ing a group. Having prepa	ared for answering sp	pecific questions and	way. They have gained experi- d explaining material in detail, nced their teaching skills.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	)
		e <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
stions i	ncludir		stions for solutions;		ons (minimum 30 (complex) que- ormulated in such a way that
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	• •				
Bachelor' degree (1 major) Biology (2007)					

Module	e title				Abbreviation
Superv	ising T	utorial for Biology			07-SQF-TSB-072-m01
Module	e coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
3	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Working as tutors, students will mentor other students during the modules <i>Allgemeine Biologie (General Biology)</i> I through III in particular. Tutors will help with organisational and personal matters and will help students improve upon their understanding of material, consolidate their knowledge and prepare for assessments. Together with students, they will develop strategies to detect and fill gaps in their knowledge. Tutors will support other students on their way towards academic success.					
Intende	ed lear	ning outcomes			
The tutors are able to communicate complex concepts in a clear and structured way. They have gained experi- ence supervising a group and helping students with personal matters. The tutors have thus enhanced their own interpersonal skills and know how to share their expertise in exploring complex topics. In addition, the tutors ha- ve learned to plan and organise key elements of their own university education and the university education of the students they mentor.					
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	)
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
preparation of materials for demonstrations and/or exercises to provide information on the degree programme, its focuses and possibilities (preparing a presentation with at least 20 individual slides and/or diagrams providing information on important criteria in relation to the degree programme and the course of studies)					
Allocat	ion of p	olaces			
Additional information					
Worklo	ad				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module appears in					
Bachel	or' deg	ree (1 major) Biology (200	77)		

	<b>Module offered</b> Faculty of Biolo	07-SQF-UBG-092-m01	
nolder of the Chair of Plant Physiology and BiophysicsCTSMethod of gradingOnly after succ. compared to the succe of the su		by	
CTS Method of grading Only after succ. c	Faculty of Biolo	- )	
		gy	
	ompl. of module(s)	mpl. of module(s)	
2 numerical grade			
Duration Module level Other prerequisit	es		
semester undergraduate			
Contents			
parting, in a comprehensible way, specialist knowledge to and using appropriate aids (information boards, leaflets of ines) for the comprehensible presentation of complex co- plete the following tasks: develop contents tailored to the knowledge necessary for presenting these contents, selec <b>ntended learning outcomes</b> Students will be able to communicate concepts in ecolog or contents to a target audience, selecting and using app ed an overview of the sectors of the Botanical Garden an vidual sections. They will have developed both botanical guide tours through the Botanical Garden, imparting know	etc.) and applying r ncepts. Students w e needs of selected ct appropriate meth y and botany to a la propriate aids and t d will be able to pr knowledge and tea	methodological approaches (guide- vill be organised into teams to com- l target groups, acquire the specialist hods for presenting these contents. ay audience. They will be able to tai- cechniques. Students will have acqui- epare information material on indi- aching skills that will enable them to	
<b>Courses</b> (type, number of weekly contact hours, language — if other than $\dot{J} + E$ (no information on SWS (weekly contact hours) and		vailable)	
<b>Method of assessment</b> (type, scope, language — if other than Germa nodule is creditable for bonus)			
erm paper or preparing educational materials (5 to 10 pa veighted 1:1	ges) and presentat	ion (approx. 20 to 30 minutes),	
Allocation of places			
-			
Additional information			
-			
Vorkload			
Referred to in LPO I (examination regulations for teaching-degree pro	grammes)		
- Nodule appears in			
Bachelor' degree (1 major) Biology (2007)			

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Module	e title				Abbreviation	
Publish	ning Sc	ientific Data			07-SQF-WIP-092-m01	
Module	lule coordinator Module offered by					
Coordinator BioCareers				Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
3	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Either alone or in small groups of two or three persons, students will select several journal articles from the field of life sciences. These will serve as the basis for a review article to be prepared by students. With two or three "core publications" as a basis, students will search data bases (e. g. PubMed) for literature that is directly related to these articles. The most important current original publications will be summed up in a review article; where applicable, students may also use their own raw data. The structure of this review article will comply with the standards of the scientific community as defined in the instructions to authors of a scientific journal. The article will contain at least one figure, one table as well as one schematic representation of the contents and will be divided up into the following sections: title, abstract, introduction and/or hypothesis/problem to be investigated, summary of results as well as current developments and discussion thereof. The article will also contain citations in the specified format. Students will also deliver a presentation on the contents of the article.						
		ning outcomes		•		
Students will have learned to conduct a literature search on a specific topic. They will know how to get an over- view of recent publications on a specific topic and will be familiar with basic rules for summing up original pu- blications in a review article complying with the standards of the scientific community. Students will be famili- ar with the standards regarding the structure of reviews and will be able to properly cite sources. They will thus know what to keep in mind when writing scientific articles. In addition, students will be able to prepare and deli- ver an oral presentation on raw scientific data.						
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no information on SWS (weekly contact hours) and course language available)						
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
term pa	term paper (approx. 5 to 10 pages) and presentation (approx. 15 minutes), weighted 2:1			nted 2:1		
Allocat	ion of p	olaces				
Additional information						
Workload						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor' degree (1 major) Biology (2007)						

Bachelor's with a	ı major Biology (	2007)
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