

Subdivided Module Catalogue for the Subject

Biology

as Unterrichtsfach with the degree "Erste Staatsprüfung für das Lehramt an Hauptschulen"

> Examination regulations version: 2009 Responsible: Faculty of Biology

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record L2|026|-|-|H|2009

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:

LASPO2009

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

07-Aug-2012 (2012-87)

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

The subject is divided into

	Abbreviation Module title			page
Scientific Discipline (54 E	CTS credits)			
Compulsory Courses (54	ECTS credits)			
07-LA-BI01-092-m01	7-LA-BIO1-092-mo1 Basics of Biology - Cytology and Anatomy			
07-LA-EVO-092-m01	Evolution	1	B/NB	23
07-LA-PHY1-092-m01	Basic Physiology I	4	NUM	44
07-LA-PHY2-092-m01	Basic Physiology II	4	NUM	45
07-LA-FLORA-092-m01	The Flora of Germany	6	NUM	39
07-LA-HUBIO-092-m01	Human Biology	9	NUM	41
07-LA-FAUNA-092-m01	The Fauna of Germany	6	NUM	25
07-GHR-MIBI-092-m01	Basic Microbiology	1	B/NB	13
07-GHR-OF-				
KO-092-m01	Animal and Plant Ecology	4	NUM	16
07-GHR-MI-				
Bl2-092-m01	Microbiology 2	2	NUM	14
07-GHR-BT-092-m01	Biology in Technics and Medicine	1	B/NB	11
07-GH-ETHO-092-m01	Behavioural Biology	2	B/NB	7
07-GHR-GEN-092-m01	Basic Principles of Genetics	3	NUM	12
Teaching (12 ECTS credits	5)		<u> </u>	
07-LA-FDGRU-092-m01	Basic Didactics in Biology	7	NUM	33
07-LA-FDUM-092-m01	Special Didactics in Biology: Teaching Aids	2	B/NB	37
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Julius-Maximilians- UNIVERSITÄT	Subdivided Module Catalogue for the Subject
WÜRZBURG	Biology
II C II D C II C	LA Hauptschulen

07-LA-TUSB2-092-m01	07-LA-TUSB2-092-mo1 Supervising Tutorial for Biology 2		B/NB	52
07-LA-TUFB3-092-mo1 Supervising Tutorial for Basic Courses in Biology 3		5	B/NB	50
07-LA-TUFB2-092-m01 Supervising Tutorial for Basic Courses in Biology 2		4	B/NB	49

Thesis (10 ECTS credits)

Preparation of a written Hausarbeit (thesis) in accordance with the provisions of Section 29 LPO I (examination regulations for teaching-degree programmes) is a prerequisite for teaching degree students to be admitted to the Erste Staatsprüfung (First State Examination). In accordance with the provisions of Section 29 LPO I, students studying for a teaching degree Hauptschule may write this thesis in the subject Didaktik einer Fächergruppe der Hauptschule (Didactics of a Group of Subjects of Hauptschule), in the subject they selected as Unterrichtsfach (subject studied with a focus on the scientific discipline) or in the subject Erziehungswissenschaften (Educational Science). Pursuant to Section 29 Subsection 1 Sentence 2 LPO I, students may also choose to write an interdisciplinary thesis.

07-HS-UF-HA-092-m01	Thesis in Biology	10	NUM	20	

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 4 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Modul					Abbreviation	
Ecolog	gy and [evelopmental Biology o	of marine organisms		07-4S1MZ3-092-m	01
Module coordinator			Module offered by	<u> </u>		
head of the Department of Electronmicroscopy			Faculty of Biology			
ECTS	1	od of grading	Only after succ. con			
5		rical grade				
	1					
Durati		Module level	Other prerequisites	additional proroqu	isites are listed in th	o costion or
1 seme	ester	undergraduate		, additional prerequ	isites are listed in th	le section of
			assessments.			
Conte A com		n of lab work and field tr	ips, this module will p	rovide students wit	h an insight both inte	o the organi
mal di	versity	of a marine ecosystem a	nd into the biocenosis	s of the littoral of the	e island of Helgoland	l in the Nort
Sea.						
Intend	led lear	ning outcomes				
	nts are i e ecosy:	familiar with the morpho	logy, developmental l	biology, physiology	and ecology of orgar	nisms in a
		, number of weekly cont	act hours language -	if other than Germa	an)	
						ach madul
compc		omprises 2 module com	iponents. mormation	on courses will be l	isted separately for e	
•		//Z3-1MO-092: Ü (no info	ormation on SWS (wee	kly contact hours) a	nd course language	available)
		AZ3-2MO-092: S (no info				
Metho	od of as	sessment (type, scope, l	anguage — if other tha	an German, examina	ation offered — if not	everv seme
		ion on whether module of				,
Assess	sment i	n this module comprises	the assessments in t	he individual modul	e components as sp	ecified be-
		ated otherwise, success				
vidual	assess	ments.	·			
_						
		n module component 07	-4S1MZ3-1MO-092: E	cology and Develop	mental Biology of Ma	arine Orga-
nisms		Mathad of grading, num	ariaal arada			
		Method of grading: num prox. 10 to 20 pages)	ierical grade			
		nent offered: once a yea	r summer semester			
		rerequisites: Admission		ssment: regular atte	endance of exercises	s and suc-
		completion of the respe				
		n module component o7				
•	1 ECTS,	Method of grading: (not)	successfully complet	ed		
		ation (approx. 20 to 30 r				
• /	Assessr	nent offered: once a yea	r, summer semester			
Alloca	tion of	places				
Inform	nation o	n the allocation of place	s will be listed separa	tely for each module	e component.	
		، ۸Z3-1MO-092: Number ر				number of
		e places, places will be				
		helor's degree subject E				
		ubjects, there will be tw				
		subject Biologie (Biology				
		will be allocated to stu			,	
		and to students of the B				
		natics), each with 180 E				
		ntially to students of ot				
		xceed the number of ap Jota. Should there be, wi				
,	oniei yl	iota. Shoulu there be, W		Solichi, Several COUL		
A Haunts	schulen Bic	logy (2009)	JMU Würzburg • ge	enerated 26-Aug-2024 • exar	n. reg. data re-	page 5 / 55

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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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Teaching cycle

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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)

A Hauptschulen Biology (2009)

Module title				Abbreviation		
Behavioural Biology					07-GH-ETHO-092-m01	
Module coordinator				Module offered by		
Dean of Studies Biologie (Biology)				Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
2	(not) s	successfully completed				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	undergraduate	seminars and lab co of unexcused absen fortnightly courses: completion of the re	ourses (weekly cours ce and one excused one incident of unex spective exercises (i he course). The prep	regular attendance of exercises, es: a maximum of one incident absence for a legitimate reason; acused absence) and successful required percentage as specified paration of logs (10 to 15 pages) tent.	
Conten	nts					
dule, s The sec and in thin an	tudents cond pa particu insect	s will acquire a general ov art of the module will focu	verview of major conc us on the cohabitatio n between individuals	epts and important n of animals in socia s or, respectively, the	viour. In the first part of the mo- terminology of animal behaviour. al colonies or animal societies e behaviour of the individual wi-	
			· · · · · · · · · · · · · · · · · · ·			
ments logy J	in beha Awaren	avioural biology and the b	biology of learning k	Knowledge of the fun	Familiarity with classical experi- ndamental principles of sociobio- ledge of the forms of communi-	
Course	es (type	, number of weekly conta	ct hours, language —	· if other than Germa	n)	
V + Ü (I	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
written	exami	nation (approx. 30 to 60	minutes)			
Allocat	tion of _l	olaces				
Additio	onal inf	ormation				
Worklo	bad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	lations for teaching of	legree programmes)		
		ogie "Ökologie", "Evoluti				
	e appea					
		៣១៣ mination for the teachinន្	g degree Grundschule	Biology (2009)		
		mination for the teaching				
First st	ate exa	mination for the teaching	g degree Mittelschule	Biology (2013)		

Module title			Abbreviation		
Special D	Didactics in Biology: Learning	07-GH-FDASL2-092-m01			
Module coordinator Module offered by					
head of group Didactics of Biology Faculty of Biology					
ECTS Method of grading Only after succ. compl. of module(s)					
	not) successfully completed				
Duration	Module level	Other prerequisites			
1 semeste					
Contents					
lab. Havii rate these importan	ng gained an overview of tradi e into school-specific experim	tional and modern m ents. Students will p	ethods in biology, p repare classroom an	are performed in a teach'n'learn articipants will learn to incorpo- d lab sessions, will be trained in se teaching these sessions to pu-	
Intended	learning outcomes				
ments. Al how sess and curre may be ir ning achi	sions in the teach'n'learn lab n ent topics in biology in particu ncorporated into biology lesso ievement of pupils.	teach'n'learn lab and nay raise the pupils' lar. Knowledge of how ons in <i>Grundschule</i> . C	l perform the respect level of motivation a w out-of-classroom s overview of methods	tive follow-up work. Insight into nd interest in biology in general essions in the teach'n'learn lab for evaluating the cognitive lear-	
Courses	(type, number of weekly conta	ct hours, language —	- if other than Germa	n)	
S + Ü (no	information on SWS (weekly o	contact hours) and co	ourse language avail	able)	
ster, info	rmation on whether module ca			tion offered — if not every seme-	
	paper (7 to 10 pages)				
Allocatio	n of places				
Additiona	al information				
Workload	d				
Teaching	cycle				
<u>0</u> 					
Referred	to in LPO I (examination regu	lations for teaching.	legree programmec)		
Module a	appears in				
First state examination for the teaching degree Grundschule Biology (2009)					
	e examination for the teaching			ı (Primary School) (2009)	
	e examination for the teaching	-	-,		
	e examination for the teaching			(Secondary School) (2009)	
First state	e examination for the teaching	g degree Sonderpäda	gogik Didactics in Bi	ology (Secondary School) (2009)	
First state	e examination for the teaching	g degree Sonderpäda	gogik Didactics in Bi	ology (Middle School) (2013)	
First state	e examination for the teaching	g degree Mittelschule	Biology (2013)		
First state	e examination for the teaching	g degree Mittelschule	Didactics in Biology	(Middle School) (2013)	

LA Hauptschulen Biology (2009)

Module	title				Abbreviation	
Environmental Education in the Teach'n'LearnGarden			n'LearnGarden		07-GH-FDUBI1A-092-m01	
Module coordinator				Module offered by		
head of group Didactics of Biology				Faculty of Biology		
			Only after succ. com			
2		successfully completed				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate		site to assessment:	regular attendance of exercises,	
			seminars and lab co	urses (weekly cours	ses: a maximum of one incident	
			of unexcused absen	ce and one excused	l absence for a legitimate reason;	
			fortnightly courses:	one incident of une	cused absence) and successful	
				•	required percentage as specified	
					paration of logs (10 to 15 pages)	
			is an admission prei	requisite to assessm	nent.	
Content	ts					
tanical (in a did ter" and of a vari lop a po engage with gro to plan ence in Intende Familiar ge pupil spective pics from quences teach'n	Garder actical will p iety of positive pupils pups of their te their n d learn rity wit ls to ac e topic m the o s, teac	n of the University (or, op ly reduced manner, a kn ractise their skills. Large (open) teaching methods attitude and act respons on the emotional level. pupils that come to the eaching in a practice-orie ew role as teachers. hing outcomes h the principles of enviro ct responsibly towards na s. Overview of the individ curriculum for the respect hing units and lessons o garden) may enhance the	tionally, at a school c owledge of species ar parts of the course w s that are supposed to ibly towards nature. I in the final phase of t teach'n'learn garden ented manner and will onmental education. F ature. Insight into the dual contents of the to tive type of school, in n habitats. Knowledg e learning experience	amp), participants on and form in the conte- ill also be devoted to o encourage pupils, in this context, participa (or school camp). The provide them with amiliarity with diffe fundamental scient eaching units to be a didactically reduce of how out-of-clas of pupils. Ability to	o real groups of pupils. In the Bo- will learn how to impart to pupils, xt of the topics "Forest" or "Wa- to the discussion and application in a playful atmosphere, to deve- cipants will systematically try to nts will implement their projects his will encourage participants an opportunity to acquire experi- rent factors that may encoura- tific principles behind the re- designed. Ability to translate to- ced manner, into teaching se- sroom activities (in particular in a design experience-based lessons type of school and local conditi-	
Courses	s (type	, number of weekly conta	ict hours, language —	if other than Germa	an)	
Ü + E (n	o infor	mation on SWS (weekly	contact hours) and co	urse language avail	able)	
		s essment (type, scope, la on on whether module c			ation offered — if not every seme-	
seminar paper (7 to 10 pages)						
Allocati	Allocation of places					
Additio	nal inf	ormation				
Workloa	ad					

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Teaching cycle

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

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Module appears in

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 Mittelschule Biology (2013)

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Module	e title				Abbreviation
Biology	/ in Teo	hnics and Medicine			07-GHR-BT-092-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Biotechnology ar	nd Biophysics	Faculty of Biology	
ECTS		od of grading	Only after succ. con	npl. of module(s)	
1	(not) s	successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
view of be cove	the ap ered in	plications of biology in te	echnology and medic vironmental biotechn	ine. Topics from the ology, microbiotech	ng degree students with an over- area of biotechnology that will nology and nanobiotechnology, nology.
Intende	ed lear	ning outcomes			
		e become familiar with th ology have to technologic	-	ples of biotechnolog	y. They recognise the relevance
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)
V (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language available	2)
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
written	exami	nation (approx. 20 minut	es)		
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-	degree programmes)	
§ 41 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"					
Module	e appea	ars in			
Module appears in 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 Mittelschule Biology (2013)					

Module	e title				Abbreviation		
Basic P	Principl	es of Genetics			07-GHR-GEN-092-n	101	
Module	e coord	inator		Module offered by			
Dean o	of Studie	es Biologie (Biology)		Faculty of Biology			
ECTS		od of grading	Only after succ. cor	npl. of module(s)			
3 numerical grade							
Duratio		Module level	Other prerequisites				
1 seme	ester	undergraduate		Admission prerequisite to assessment: regular attendance of exe			
				seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reaso			
				one incident of une	-		
			- ,	espective exercises (
				the course). The prep			
				requisite to assessm	_		
Conten	nts						
genetic for the structu view of	c inform phenot ire of th f metho	become familiar with cl ation, potential errors ype. The module will d e eukaryotic genome. I ds in genetics. Having s on the model organis	in the transmission of iscuss the structural a Building on this knowle been simplified for tea	genetic information nd molecular fundan edge, the module wil ching purposes, the	and the respective c nentals of the DNA a l provide students w	onsequences s well as the rith an over-	
		ning outcomes					
princip well as	les beh the rel	anisms. They understan ind the respective med evance these have to n number of weekly con	hanisms. In addition, nedicine.	students are able to	discuss methods in		
1) Ü + V	no infor	mation on SWS (weekl	y contact hours) and c	ourse language avail	able)		
		essment (type, scope, on on whether module			tion offered — if not	every seme-	
written	exami	nation (approx. 30 to 4	5 minutes)				
Allocat	tion of p	olaces					
Additio	onal info	ormation					
 Worklo	ad						
Teachi	ng cycl	9					
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)			
§ 41 (1)) 3. "Gei	netik oder Mikrobiolog	e"				
Module	e appea	rs in					
		mination for the teachi					
		mination for the teachi	,				
		mination for the teachi mination for the teachi					
riist Sta	מופ פאמ			E DIOLOGY (2013)			
LA Hauptso	chulen Bio	ogy (2009)		enerated 26-Aug-2024 • exan ptschulen (Unterrichtsfach) B	•	page 12 / 55	

Basir A				Module title Abbreviation						
Dusic N	Nicrobi	ology			07-GHR-MIBI-092-m01					
Module	e coord	inator		Module offered by						
Dean o	of Studio	es Biologie (Biology)		Faculty of Biology						
ECTS	Metho	od of grading	Only after succ. com							
1	(not) s	successfully completed								
Duratio	on	Module level	Other prerequisites							
1 semester		undergraduate	Admission prerequisite to assessment: regular attendance of exercises, seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reasor fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.							
Conten	nts									
prokary exercis ria for t	yotes a ses, stu the clas	nd factors that differenti dents will become famili sification of bacteria as	ate prokaryotes from o ar both with importan	eukaryotes will also t examples of bacte	their functions. Peculiarities of be addressed. During practical ria and with morphological crite					
		ning outcomes			between prokaryotic and euka-					
prokary nies. Course V + Ü (r Methoo	yotes b es (type no infor d of ass	ased on features visible , number of weekly conta mation on SWS (weekly sessment (type, scope, la	under the microscope act hours, language — contact hours) and cc anguage — if other tha	e Knowledge relate if other than Germa ourse language avail an German, examina						
		on on whether module c	an be chosen to earn	a bonus)						
	o to 15 t ion of p									
Allocal		Jaces								
Additio	onal inf	ormation								
	oad		-							
Worklo										
Worklo										
	ng cycl	e								
	ng cycl	e								
 Teachi 		e LPO I (examination regu	lations for teaching-o	legree programmes)						
 Teachin Referre § 41 (1)	ed to in) 3. "Ge			legree programmes)						
 Teachin Referre § 41 (1) § 61 (1)	ed to in) 3. "Ge	LPO I (examination regunetik oder Mikrobiologie ogie "Genetik und Mikro		legree programmes)						
 Teachin § 41 (1) § 61 (1) Module	ed to in) 3. "Ge) 3. Biol e appea	LPO I (examination regunetik oder Mikrobiologie ogie "Genetik und Mikro	" biologie"							
 Teachin Referre § 41 (1) § 61 (1) Module First sta First sta	ed to in) 3. "Ge) 3. Biol e appea ate exa ate exa	LPO I (examination regunetik oder Mikrobiologie ogie "Genetik und Mikro Ins in mination for the teaching mination for the teaching	" biologie" g degree Grundschule g degree Hauptschule	Biology (2009) Biology (2009)						
 Referrer § 41 (1) § 61 (1) Module First sta First sta First sta	ed to in) 3. "Ge) 3. Biol e appea ate exa ate exa ate exa ate exa	LPO I (examination regunetik oder Mikrobiologie ogie "Genetik und Mikroms in mination for the teaching mination for teaching	biologie" g degree Grundschule g degree Hauptschule g degree Realschule E	Biology (2009) Biology (2009) Biology (2009)						
 Teachin Referre § 41 (1) § 61 (1) Module First sta First sta First sta	ed to in) 3. "Ge) 3. Biol e appea ate exa ate exa ate exa ate exa	LPO I (examination regunetik oder Mikrobiologie ogie "Genetik und Mikro Ins in mination for the teaching mination for the teaching	biologie" g degree Grundschule g degree Hauptschule g degree Realschule E	Biology (2009) Biology (2009) Biology (2009)						

Module title					Abbreviation		
Microl	biology	2			07-GHR-MIBI2-092-	·m01	
Modul	e coord	inator		Module offered by	<u> </u>		
holder	of the (Chair of Microbiology		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)			
2	nume	rical grade					
Durati	on	Module level	Other prerequisites	5			
1 semester		undergraduate		Admission prerequisite to assessment: regular attendance of exercise			
				seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reaso			
					-		
				one incident of unex espective exercises (
				the course). The prep		•	
				erequisite to assessm	_	0 15 pages)	
Conte	nts						
	-	vill provide students wi	th an opportunity to de	eepen their knowleds	ge and skills related	to aspects	
		module <i>Die prokaryot</i>					
		with the fundamental	•	, , , , , , , , , , , , , , , , , , , ,			
		ria according to their re					
		assification of bacteria nodule will discuss the			•		
		of some species of mi				ne patrioge	
		ning outcomes					
- Famil	liarity w	ith methods typically u	sed in microbiology la	bs and ability to use	these Knowledge o	of the diffe-	
		n gram-negative and gr					
		well as some importar					
		methods for the differe pacteria play in nutrient					
		oducts of these Ability				15 111010154	
Course	es (type	, number of weekly con	tact hours, language -	– if other than Germa	ın)		
Ü + V ((no info	mation on SWS (weekl	y contact hours) and c	ourse language avail	able)		
		sessment (type, scope, on on whether module			tion offered — if not	every seme-	
		nation (approx. 30 min					
	tion of p	· · · · -					
Additi	onal inf	ormation					
Workl	oad						
 Teachi	ing cycl	۵					
		-	_				
Referr	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)			
		netik oder Mikrobiolog					
	e appea	-					
First st	tate exa	mination for the teachi	ng degree Grundschul	e Biology (2009)			
First st	tate exa	mination for the teachi	ng degree Hauptschul	e Biology (2009)			
A Haupts	chulen Bio	logy (2009)		enerated 26-Aug-2024 • exan		page 14 / 55	
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First state examination for the teaching degree Realschule Biology (2009) First state examination for the teaching degree Mittelschule Biology (2013)

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ant Ecology nator s Biologie (Biology) d of grading ical grade	Only after succ.com	Module offered by	07-GHR-OEKO-092-m01
s Biologie (Biology) d of grading	Only after succ.com	Module offered by	
s Biologie (Biology) d of grading	Only after succ. com		
d of grading	Only after succ. com	Faculty of Biology	
	ECTS Method of grading Only after succ. compl. of module(s)		
		, ,	
Module level	Other prerequisites		
undergraduate	By way of exception, assessments.	additional prerequi	sites are listed in the section on
ronments. The module v ture and dynamics of po	vill focus on the funct pulations and ecosys	ional adaptation to stems. Students will	be introduced to fundamental
ing outcomes			
and biotic factors that i	nfluence the distribut	ion and frequency o	f occurrence of organisms in
number of weekly conta	ct hours, language —	if other than Germa	n)
essment (type, scope, la	nguage — if other tha	in German, examina	
this module comprises	the assessments in th	ne individual module	
Method of grading: nume xamination (approx. 30) erequisites: Admission p courses (weekly courses for a legitimate reason; on of the respective exer aration of logs (10 to 15) module component 07 - Method of grading: nume xamination (approx. 30) erequisites: Admission p courses (weekly courses for a legitimate reason;	erical grade to 45 minutes) prerequisite to assess a maximum of one fortnightly courses: on rcises (required perce pages) is an admissio GHR-OEKO-1-092: An erical grade to 45 minutes) prerequisite to assess a maximum of one fortnightly courses: on	sment: regular atter incident of unexcus ne incident of unexc ntage as specified a on prerequisite to as imal Ecology (Lectur sment: regular atter incident of unexcus ne incident of unexc	ndance of exercises, seminars sed absence and one excused used absence) and successful it the beginning of the course). sessment. re, Practice) Animal Ecology (Lec- ndance of exercises, seminars sed absence and one excused used absence) and successful
	ronments. The module v ture and dynamics of po- is of ecology and will acco- ogical problems. ing outcomes amiliar with the fundame and biotic factors that if ent. In addition, they have number of weekly conta- omprises 2 module compo- DEKO-2-092: V + Ü (no inf DEKO-1-092: V + Ü (no inf essment (type, scope, la on on whether module ca this module comprises the otherwise, successf nents. module component o7-4 Method of grading: nume xamination (approx. 30 erequisites: Admission p courses (weekly courses for a legitimate reason; on of the respective exer aration of logs (10 to 15 module component o7-4 Method of grading: nume xamination (approx. 30 erequisites: Admission p courses (weekly courses for a legitimate reason; on of the respective exer aration of logs (10 to 15 module component o7-4 Method of grading: nume xamination (approx. 30 erequisites: Admission p courses (weekly courses for a legitimate reason; on of the respective exer aration of logs (10 to 15 module component o7-4 Method of grading: nume xamination (approx. 30 erequisites: Admission p courses (weekly courses for a legitimate reason; on of the respective exer	ronments. The module will focus on the funct ture and dynamics of populations and ecosys is of ecology and will acquire the fundamental ogical problems. ing outcomes amiliar with the fundamental principles of result and biotic factors that influence the distribut ent. In addition, they have developed a fundal number of weekly contact hours, language — omprises 2 module components. Information of DEKO-2-092: V + Ü (no information on SWS (we essment (type, scope, language — if other that on on whether module can be chosen to earn this module comprises the assessments in the ted otherwise, successful completion of the re- nents. module component o7-GHR-OEKO-2-092: Pla Method of grading: numerical grade xamination (approx. 30 to 45 minutes) erequisites: Admission prerequisite to assess courses (weekly courses: a maximum of one for a legitimate reason; fortnightly courses: on on of the respective exercises (required perce aration of logs (10 to 15 pages) is an admissio module component o7-GHR-OEKO-1-092: An Method of grading: numerical grade xamination (approx. 30 to 45 minutes) erequisites: Admission prerequisite to assess courses (weekly courses: a maximum of one for a legitimate reason; fortnightly courses: on on of the respective exercises (required perce aration of logs (10 to 15 pages) is an admissio module component o7-GHR-OEKO-1-092: An Method of grading: numerical grade xamination (approx. 30 to 45 minutes) erequisites: Admission prerequisite to assess courses (weekly courses: a maximum of one for a legitimate reason; fortnightly courses: on on of the respective exercises (required perce	ronments. The module will focus on the functional adaptation to ture and dynamics of populations and ecosystems. Students will s of ecology and will acquire the fundamental knowledge necessa- ogical problems. ing outcomes miliar with the fundamental principles of research in the field of of and biotic factors that influence the distribution and frequency of ent. In addition, they have developed a fundamental understandi number of weekly contact hours, language — if other than Germa omprises 2 module components. Information on courses will be lise DEKO-2-092: V + Ü (no information on SWS (weekly contact hours) DEKO-1-092: V + Ü (no information on SWS (weekly contact hours) a essment (type, scope, language — if other than German, examina on on whether module can be chosen to earn a bonus) this module comprises the assessments in the individual module ited otherwise, successful completion of the module will require s nents. module component o7-GHR-OEKO-2-092: Plant Ecology (Lecture, Method of grading: numerical grade xamination (approx. 30 to 45 minutes) erequisites: Admission prerequisite to assessment: regular atter courses (weekly courses: a maximum of one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legitimate reason; fortnightly courses: one incident of unexcus for a legit

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	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Allocation of places

Additional information

Workload

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Teaching cycle

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

§ 41 (1) 4. Biologie "Ökologie", "Evolutionsbiologie" und "Verhaltensbiologie"

Module appears in

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 Mittelschule Biology (2013)

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	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Modul	e title				Abbreviation	
Advan	ced Did	actics in Biology			07-GS-FDSOV-092-	m01
Modul	e coord	inator		Module offered by		
head c	of group	Didactics of Biology		Faculty of Biology		
ECTS		od of grading	Only after succ. cor	npl. of module(s)		
5	(not) s	successfully completed				
	Duration Module level		Other prerequisites			<u> </u>
1 seme	ester	undergraduate		Admission prerequisite to assessment: regular attendance of ex		
			seminars and lab courses (weekly courses: a maxi of unexcused absence and one excused absence			
				one incident of une		
				espective exercises (
			at the beginning of	•		
Conter	nts		1			
tify typ spectiv to develo	oical ind ve type elop act op their	ts adapt to the temper icator species of a lent of school. They will also ivity and problem-base pupils' affective, methor reness of the need for	ic water body, using ic perform a chemical w d lessons on this topi dological and cognitiv	lentification aids tha vater analysis. In a fo c, lessons that are ta ve skills. Particular en	t are suitable for pup prest habitat, studen ilored to their target	oils in the re- ts will learn group and
Intend	ed lear	ning outcomes				
sight in ronme the tar	nto met ntal pro get grou	e zones. Ability to prepa hods for chemical wate tection to be delivered up. , number of weekly con	r analysis. Ability to d in the out-of-classroo	evelop activity-based m learning environm	l, multisensory lesso ent "Forest" that are	ons on envi-
		mation on SWS (weekly				
Metho	d of ass	essment (type, scope, on on whether module	language — if other th	an German, examina	•	every seme-
a) sem	inar pa	per (17 to 20 pages), b)	portfolio (approx. 90	hours)		
Alloca	tion of p	olaces				
Additio	onal inf	ormation				
Workle	oad					
Teachi	ing cycl	e				
Referr	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)		
§ 36 (1) 7. Did	aktik der Grundschule	Biologie			
Modul	e appea	irs in				
		mination for the teachi mination for the teachi			y (Primary School) (2	2009)
LA Haupts	chulen Bio	logy (2009)		enerated 26-Aug-2024 • exar ptschulen (Unterrichtsfach) E	-	page 18 / 55

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First state examination for the teaching degree Hauptschule Biology (2009) First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (2009)

First state examination for the teaching degree Realschule Biology (2009) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Secondary School) (2009) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 19 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module title			Abbreviation			
	Thesis in Biology 07-HS-UF-HA-092-m01					
Module	e coord	inator		Module offered by		
Dean o	f Studie	es Biologie (Biology)		Faculty of Biology		
ECTS		od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio		Module level	Other prerequisites	i		
1 seme		undergraduate				
	Contents					
studieo subject	Students pursuing a teaching degree <i>Hauptschule</i> who have selected biology as their <i>Unterrichtsfach</i> (subject studied with a focus on the scientific discipline) may write their <i>Hausarbeit</i> (thesis) in biology didactics or in a subject discipline of biology. Within a given time frame, students will independently research and write on a topic, applying the necessary methods.					
Intende	ed learr	ning outcomes				
didacti	c or sci	be able to address a def entific methods approp n this thesis, students v	riate to the respective	topic. They will pres	ent their findings in a	a written the-
Course	s (type,	, number of weekly cont	act hours, language –	- if other than Germa	n)	
compo • c • c	nent. 97-HS-U 97-HS-U	omprises 2 module com F-HA-1-092: no courses F-HA-2-092: no courses	assigned assigned			
		essment (type, scope, l on on whether module o			tion offered — if not	every seme-
	iless st	a this module comprises ated otherwise, success nents.				
 Assessment in module component o7-HS-UF-HA-1-092: Thesis in Didactics in Biology 10 ECTS, Method of grading: numerical grade written thesis (30 to 50 pages) Assessment in module component o7-HS-UF-HA-2-092: Thesis in Science Biology 10 ECTS, Method of grading: numerical grade written thesis (30 to 50 pages) 						
Allocat	ion of p	olaces				
Additio	onal info	ormation				
		ormation on module dur	ation: 1 to 2 semester	·····		
Worklo				5.		
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in					
First sta	ate exa	mination for the teachin mination for the teachin	,			
		ogy (2009)	JMU Würzburg • ge	enerated 26-Aug-2024 • exam ptschulen (Unterrichtsfach) B	-	page 20 / 55

Modul	le title				Abbreviation	
Basics	s of Biol	ogy - Cytology and An	atomy		07-LA-BI01-092-mc	1
Module coordinator			Module offered by	<u> </u>		
		es Biologie (Biology)		Faculty of Biology		
ECTS		od of grading	Only after succ. con	, , ,		
11		rical grade				
Durati		Module level	Other prerequisites			
1 seme	_	undergraduate			isites are listed in th	e section on
		0	assessments.	,		
Conte	nts					
cal cat ting wi ferenc plants to the will ac organi tents c	tegories ith its m es and s). Using phyloge quire th isms, wi of the m	Building on this know acroscopic structure b similarities between put the examples of plant enetic diversity of euka e fundamental knowle th morphology and cyt odule are relevant for	aint students with the e vledge, the course will t refore moving on to its r rokaryotic cells (bacteri is and animals, the sub- aryotes. At the level of g edge necessary to under cology being discussed biological disciplines at	then discuss the cell nicroscopic structure a, archaebacteria) and sequent module con roups in the plant ar rstand the forms and in an evolutionary and t all levels of biologic	, the smallest unit of e. The course will poin and eukaryotic cells (a apponents will introdu and animal kingdoms, I functions of animal and ecological contex cal organisation. Stu	life, star- int out dif- animals, ice students students and plant t. The con- dents will al-
			fundamental preparatio	on skills bioscientist	s are often required	to possess.
Intend	led lear	ning outcomes				
functio contex	ons of a xt. Stude	nimal and plant organi ents will be able put th	macroscopic and micro isms as well as morpho eir fundamental prepar ntact hours, language –	logy and cytology in ation skills into prac	an evolutionary and tice.	
			mponents. Information			ach module
•	07-LA-B 07-LA-B	101-2-121: V + Ü (no inf	ormation on SWS (weel formation on SWS (weel formation on SWS (weel	kly contact hours) ar	nd course language a	vailable)
			, language — if other the e can be chosen to earn		tion offered — if not	every seme-
low. U		ated otherwise, succe	es the assessments in t ssful completion of the			
and Fu	anction of 3 ECTS, written of Other pro- and lab absence complet The prep sment in re, Pract 4 ECTS, written of Other pro-	of Cells (Lecture, Pract Method of grading: nu examination (30 to 60 rerequisites: Admissio courses (weekly course for a legitimate reaso ion of the respective e paration of logs (10 to n module component o tice) Method of grading: nu examination (30 to 60 rerequisites: Admissio	merical grade minutes) on prerequisite to asses ses: a maximum of one n; fortnightly courses: o xercises (required perce 15 pages) is an admissi 07-LA-BIO1-2-121: The P merical grade minutes) on prerequisite to asses	ssment: regular atter incident of unexcus one incident of unexcus entage as specified a on prerequisite to as lant Kingdom (Lectu ssment: regular atter	ndance of exercises, sed absence and on used absence) and s at the beginning of th ssessment. re, Practice) The Plar ndance of exercises,	seminars e excused successful e course). at Kingdom seminars
i	and lab	courses (weekly cours	ses: a maximum of one	incident of unexcus	sed absence and on	e excused
		logy (2009)		enerated 26-Aug-2024 • exan		page 21 / 55

absence for a legitimate reason; fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.

Assessment in module component o7-LA-BIO1-3-121: The Animal Kindom (Lecture, Practice) The Animal Kindom (Lecture, Practice)

- 4 ECTS, Method of grading: numerical grade
- written examination (approx. 30 to 60 minutes)
- Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises, seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reason; fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.

Allocation of places

Additional information

UNIVERSITÄT

WÜRZBURG

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Workload

Teaching cycle

--

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

§ 41 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"

§ 41 (1) 2. "Physiologie der Pflanzen und Tiere"

§ 61 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"

Module appears in

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 Mittelschule Biology (2013)

Module	e title				Abbreviation
Evoluti	on				07-LA-EVO-092-m01
Module	a coord	inator		Module offered by	
		es Biologie (Biology)		Faculty of Biology	
ECTS	ï i	od of grading	Only after succ. com		
1		successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequi		regular attendance of exercises, es: a maximum of one incident
					absence for a legitimate reason; (cused absence) and successful
					required percentage as specified
					paration of logs (10 to 15 pages)
			is an admission pre	requisite to assessm	nent.
Conten	Its	·			
ses wil on, stu	l be dis dents v	scussed, and students wi	ll be introduced to ma different mechanism	ajor phylogenetic reases of speciation from	nental mechanisms and hypothe- construction methods. In additi- populations. In this context, a eographic separation.
Intend	ed lear	ning outcomes			
genetic	trees l		characters Ability to	o recognise natural s	cies Ability to construct phylo- selection as a criterion for the sur- n in habitats.
Course	s (type	, number of weekly conta	ict hours, language —	- if other than Germa	in)
V + Ü (r	no infoi	rmation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
written	exami	nation (approx. 30 minut	es)		
Allocat	ion of j	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e	·		
		-			
		LPOI (examination regu			
§ 41 (1) § 61 (1)) 4. Biol) 4. Biol	logie "Ökologie", "Evoluti logie "Ökologie", "Evoluti	onsbiologie" und "Ve ionsbiologie" und "Ve	erhaltensbiologie" erhaltensbiologie"	
Module	e appea	ars in			
		mination for the teaching			
		mination for the teaching	/		
		mination for the teaching			
		mination for the teaching mination for the teaching			
			<u></u>		

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 23 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Modul	e title				Abbreviation
Excurs	ion on	Zoology or Botany lasting	g several days		07-LA-EXKURS1-092-m01
Modul	e coord	inator		Module offered by	· · ·
			o (Diology)		
ECTS	<u> </u>	mme coordinator Biologi od of grading	Only after succ. con	Faculty of Biology	
	-	successfully completed	Unity after Succ. com		
4 Durati		Module level	Other prerequisites		
1 seme		undergraduate			
Conte		undergraduate			
		is and animals in German		students will explore	e selected habitats and commu-
		ning outcomes	y and abroad.		
	-		ant and animal com	nunities their habita	at requirements as well as the fac-
		ence the composition of t			a requirements as well as the lat-
		, number of weekly conta		- if other than Germa	n)
		mation on SWS (weekly c			
		-			tion offered — if not every seme-
		ion on whether module ca			
log (10	to 20 p	oages) or written examina	tion (30 to 90 minute	es)	
Alloca	tion of	places			
Additi	onal inf	ormation			
Workle	oad				
Teachi	ing cycl	e			
Referr	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Modul	e appe	ars in			
First st	tate exa	mination for the teaching	degree Grundschule	e Biology (2009)	
First st	tate exa	mination for the teaching	degree Grundschule	e Didactics in Biology	y (Primary School) (2009)
First st	tate exa	mination for the teaching	degree Hauptschule	e Biology (2009)	
First st	tate exa	mination for the teaching	degree Realschule E	Biology (2009)	
First st	tate exa	mination for the teaching	g degree Gymnasium	Biology (2009)	
First st	tate exa	mination for the teaching	degree Mittelschule	Biology (2013)	

Modul	Module title Abbreviation				
The Fa	una of (Germany			07-LA-FAUNA-092-m01
Module coordinator				Module offered by	
holder	of the (Chair of Animal Ecology a	nd Tropical 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 prerequi	isites are listed in the section on
Conter	ts				
In this They w cording will be provide tifying Intend Studer vertebe cular, t habita licable Course This m compo	module ill acqu g of bio taxon-s e stude living s ed learn ats know rates) a heir ind ts of sp , to pre s (type odule c nent. 07-LA-F/	tire a fundamental knowl diversity and will practise specific and will represen nts with an opportunity t pecimens including their ning outcomes w how to taxonomically c nd use dichotomous key digenous biotopes as wel ecies, students are able t dict whether they functio , number of weekly conta omprises 2 module comp AUNA-1-092: V + Ü (no infe	edge of the systemat e identifying species, it specific habitats or o consolidate the kno ecology and behavio lassify selected repress. They are familiar w ll as with their faunas to predict the biology n as indicators and a lect hours, language — ponents. Information	ics and taxonomy as using specimens of lifestyles. Field exer owledge and skills th oural biology. esentatives of the inc ith selected Central and phenology. On and ecology of thes re of conservation co - if other than Germa on courses will be li ekly contact hours) a	
Metho	d of ass	· · · · · · · · · · · · · · · · · · ·	nguage — if other tha	an German, examina	tion offered — if not every seme-
low. Ui		ated otherwise, successf			e components as specified be- successful completion of all indi-
Fauna • 2 • V • (a a c c • 2 • 2	of Germ ECTS, vritten o Other p ind lab obsence omplet the prep ment i e ECTS,	nany Method of grading: nume examination (approx. 45 rerequisites: Admission courses (weekly courses e for a legitimate reason;	erical grade minutes) and practica prerequisite to asses a maximum of one fortnightly courses: o rcises (required perce pages) is an admission LA-FAUNA-2-092: Fie	al identification assig sment: regular atter incident of unexcus ne incident of unexc entage as specified a on prerequisite to as ld Excursions on the	
Allocat	ion of _l	places			
Additio	onal inf	ormation			

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 25 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Workload

Teaching cycle

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

§ 41 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"

§ 41 (1) 4. Biologie "Ökologie", "Evolutionsbiologie" und "Verhaltensbiologie"

- § 61 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"
- § 61 (1) 4. Biologie "Ökologie", "Evolutionsbiologie" und "Verhaltensbiologie"

Module appears in

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 Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 26 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module title					Abbreviation
Special Didactics in Biology: Learning			Places outside Scho	ol	07-LA-FDASL1-092-m01
Modul	e coord	linator		Module offered by	
head o	f group	Didactics of Biology		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
3	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate		seminars and lab co of unexcused abser fortnightly courses: completion of the re	ourses (weekly cours ice and one excused one incident of unex espective exercises (the course). The prep	regular attendance of exercises, es: a maximum of one incident absence for a legitimate reason; ccused absence) and successful required percentage as specified paration of logs (10 to 15 pages) nent.	
Conten	Its	•			

This module will explore general aspects on how students may incorporate field trips to out-of-classroom learning environments into their teaching. In addition to the scientific identification and characterisation of plant and/or animal communities in their natural habitats, the seminar will discuss didactic and pedagogical criteria for the selection of out-of-classroom learning environments that are relevant for the respective type of school. In this context, the course will also discuss the opportunities and limitations of out-of-classroom learning in *Grundschule*. Designing practice-oriented teaching units, students will practise teaching the identification of indigenous animals and plants to fellow students and/or groups of pupils in selected out-of-classroom learning environments.

Intended learning outcomes

[Version 1: - Overview of the duties and responsibilities of teachers. - Insight into the following acts and regulations: BayEUG, LDO, GSO, VSO and RSO. - Insight into causes of disruption as well as ways to deal with disruptive pupils and prevent disruption. - Overview of disciplinary measures. - Overview of methodical variations in the implementation of open methods for teaching biology. - Ability to prepare a range of teaching aids for the biology classroom.] [Version 2: - Knowledge on the emergence and types of typical health-impairing conditions. - Insight into selected theories that may help explain why children and adolescents adopt typical health-impairing behaviours. - Overview of older and current approaches to the prevention of specific behaviours. - Subject-specific and didactic knowledge necessary to teach topics in health education. - Insight into the scientific principles behind these topics. - Ability to translate topics in the area of health education from the curriculum for the respective type of school, in a didactically reduced manner, into teaching sequences, teaching units and lessons. -Ability to design an interdisciplinary prevention programme, to be taught over the course of one school year, that is tailored to the type of school and the respective group of pupils. - Ability to implement measures to support the personal development of pupils.]

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

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 can be chosen to earn a bonus)

seminar paper (10 to 15 pages)

Allocation of places

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Additional information

Workload

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A Hauptschulen	Biology	(2009)	

Teaching cycle

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

§ 41 (1) 6. Biologie Fachdidaktik

Module appears in

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 Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 28 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Modul					Abbreviation	
Specia	l Didac	tics in Biology: Motivatio	on and Discipline in B	iology Education	07-LA-FDDIS-092-r	n01
Modul	e coord	inator		Module offered by	<u> </u>	
		Didactics of Biology		Faculty of Biology		
ECTS	<u> </u>	od of grading	Only after succ. com	, _,		
2		successfully completed		, ,,		
Duratio	on	Module level	Other prerequisites			
1 seme		undergraduate	Admission prerequis seminars and lab co of unexcused absen- fortnightly courses: o completion of the re- at the beginning of t	urses (weekly cours ce and one excused one incident of une spective exercises (ses: a maximum of c l absence for a legit kcused absence) an	one incident imate reason; d successful
Conter	nts					
face du In this vent cl act. We ternal a tions: <i>I</i> ordnur LDO) a <i>Gymna</i> you wir	uring th context assroor e will di authorit <i>Bayeris</i> <i>ng für Lo</i> is well a <i>asien/Vo</i> th a ran	irst year as a teacher. We eir first year at school an c, you will find out what y n disruptions before the scuss the use of reinforc ties, head teachers and p ches Gesetz über das Erz ehrkräfte an staatlichen S s Schulordnung für die C olksschulen/Realschulen ge of methods for desigr on discussing and workir	d will discuss ways to you have to do before to y occur. We will also re ements and repriman parents. You will also a <i>iehungs- und Unterric</i> <i>Schulen in Bayern</i> (Reg <i>Symnasien/Volksschul</i> n in Bavaria, GSO/VSO ning lessons for the bi	deal with disruptiv the school year star eflect on how the wa ds, disciplinary mea acquire an insight ir <i>chtswesen</i> (Bavarian gulations for Teache <i>len/Realschulen in l</i> /RSO). The second ology classroom of	e pupils and preven ts and what you car ay we act affects the asures and the invol- nto the following act Education Act, Bay ers at State Schools <i>Bayern</i> (Regulations part of the seminar the 21st century. In	at disruption. a do to pre- e way pupils lvement of ex- ts and regula- rEUG), <i>Dienst-</i> in Bavaria, 6 Governing will acquaint
		ning outcomes				
Overvi LDO, G	ew of th SO, VS	e duties and responsibil O and RSO Insight into otion Overview of disci	causes of disruption			
Course	es (type	, number of weekly conta	act hours, language —	if other than Germa	an)	
S (no i	nformat	ion on SWS (weekly con	tact hours) and course	e language available	e)	
		sessment (type, scope, la on on whether module c			ation offered — if no	t every seme-
semina	ar pape	r (7 to 10 pages)				
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ing cycl	e				
reacill						
	ed to in	LPO I (examination reg	lations for teaching-d	egree programmes)		
	ed to in	LPOI (examination regu	lations for teaching-d	egree programmes))	
 Referre		LPOI (examination regu		egree programmes)		page 29 / 55

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Module appears in

First state examination for the teaching degree Grundschule Biology (2009)

First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2009) First state examination for the teaching degree Hauptschule Biology (2009)

First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (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 Sonderpädagogik Didactics in Biology (Secondary School) (2009) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 30 /
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module	e title				Abbreviation	
Special Didactics in Biology: Health Education			07-LA-FDGES-092-m01			
Module coordinator			Module offered by			
head o	head of group Didactics of Biology Faculty of Biology					
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
2	(not) s	successfully completed	fully completed			
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercises,			
seminars and lab courses (weekly courses: a						
				inexcused absence and one excused absence for a legitimate reason; nightly courses: one incident of unexcused absence) and successful		
			- ,			
			at the beginning of t	•	required percentage as specified	
Cantan				ine course).		
Conten					th issues faced by many children	
and adolescents in Germany today; we will discuss different types of these health issues as well as related theo- ries. We will discuss the topics drugs and substance abuse, sex education, unhealthy eating habits and lack of exercise and will focus on different contents and skills each semester. Large parts of the course will be devoted to developing teaching units tailored to the respective type of school that encourage pupils to adopt healthy ha- bits. These units will be aimed at changing and preventing unhealthy habits as well as promoting comprehensive and ongoing health education. At the same time, we will explore general measures (e. g. raising the self-esteem or self-efficacy of pupils) as well as measures related to specific topics in both theory and practice. We will im- plement these measures and will also take interdisciplinary aspects into account.						
Intend	ed lear	ning outcomes				
Knowledge on the emergence and types of typical health-impairing conditions. Insight into selected theories that may help explain why children and adolescents adopt typical health-impairing behaviours. Overview of older and current approaches to the prevention of specific behaviours. Subject-specific and didactic knowledge necessary to teach topics in health education. Insight into the scientific principles behind these topics. Ability to translate topics in the area of health education from the curriculum for the respective type of school, in a didactically reduced manner, into teaching sequences, teaching units and lessons. Ability to design an interdisciplinary prevention programme, to be taught over the course of one school year, that is tailored to the type of school and the respective group of pupils. Ability to implement measures to support the personal development of pupils.						
Courses (type, number of weekly contact hours, language — if other than German)						
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
semina	ar pape	r (7 to 10 pages)				
Allocat	ion of p	olaces				
Additio	Additional information					
Workload						
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
LA Hauntso				perated 26-Aug-2024 • exam	n reg data re-	

Module appears in

First state examination for the teaching degree Grundschule Biology (2009)

First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2009) First state examination for the teaching degree Hauptschule Biology (2009)

First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (2009) First state examination for the teaching degree Realschule Biology (2009)

First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Secondary School) (2009) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 32 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Basic Didaction				Abbreviation				
	cs in Biology			07-LA-FDGRU-092-n	n01			
Module coordinator			Module offered by					
head of group	Didactics of Biology		Faculty of Biology					
ECTS Meth	od of grading	Only after succ. compl. of module(s)						
7 nume	rical grade							
Duration	Module level	Other prerequisites						
2 semester	undergraduate	By way of exception, additional prerequisites are listed in the section assessments.			e section on			
Contents								
revise key top key areas. The cussion of a t lysis. In the fi examples fron tions and mee be developed After having r will deliver les teaching aid of Intended lear Familiarity with pline play a co and teaching miliarity with prepare scien these topics i the curriculum int plying problem biology typica classroom an	is seminar will provide sics in biology didactics e first block will discuss opic in the biology class nal part of the course, s n the classroom, the se dia) for use in the biolog . The seminar will discu eceived a theoretical in ssons or individual pha- of their choice which will ning outcomes th relevant aspects of bi- entral role in the biology aids. Ability to use meth both biology-specific ar tific analyses of selected n a manner that is tailoun for <i>Grundschule</i> . Abilition to teaching sequences a m-based and/or open teach d to integrate them into	In small teams, stude an area of the theory of sroom with respect to a tudents will solve an e minar will acquaint stu- gy classroom and will a ss both traditional aid croduction to teaching ses of lessons on spec- l subsequently be asso- ology didactics and aw y classroom. Ability to nods in biology in a wa nd interdisciplinary top d topics from the curri- red to the target group ty to translate, with the and lessons as well as eaching methods. Over undschule biology clas activity and problem-h	ents will prepare and of biology didactics, aspects of the scienti xam paper from a pre- idents with specific to assess these with reg s used in the biology aids, students will b ific topics from the c essed with regard to wareness of the fact to design lively biology by that promotes the sics from the curricula culum for <i>Grundschu</i> . Ability to prepare di to deliver these teac view of experiments sroom. Ability to imposed lessons. Insigl	deliver presentation this will be followed fic discipline and a evious year.] [Versio eaching aids (origin ard to the media lite classroom and mode e arranged into smal urriculum. They will aspects of media div that typical methods lessons, using origin learning processes of um for <i>Grundschule</i> . the and to subsequer dactic analyses of to alyses, selected topin hing sequences and on botany, zoology lement the experime	is on three by the dis- didactic ana- n 2: Using als, prepara- eracy skills to dern media. Il teams that focus on a dactics.] of the disci- nal objects of pupils. Fa- Ability to ntly present opics from the lessons, ap- and human ents in the			
				in <i>Grundschule</i> . Insight into legal and social factors that influence schools.				
	, number of weekly con	tact hours, language –	it other than Corma	`				
	omprisos a modulo cor							
component. • 07-LA-F	DGRU-2-092: S (no info DGRU-1-092: V + S (no ir		on courses will be li ly contact hours) and	sted separately for e I course language av	ach module /ailable)			
component. • o7-LA-F • o7-LA-F Method of as	DGRU-2-092: S (no info	mation on SWS (week formation on SWS (we language — if other th	on courses will be li ly contact hours) and ekly contact hours) a an German, examina	sted separately for e l course language av nd course language	ach module /ailable) available)			
component. • o7-LA-F • o7-LA-F Method of as: ster, informat Assessment i low. Unless st	DGRU-2-092: S (no info DGRU-1-092: V + S (no ir sessment (type, scope, ion on whether module n this module comprise tated otherwise, succes	mation on SWS (week formation on SWS (we language — if other th can be chosen to earn s the assessments in t	on courses will be li ly contact hours) and ekly contact hours) a an German, examina a bonus) he individual module	sted separately for e l course language av nd course language tion offered — if not e components as spo	ach module vailable) available) every seme- ecified be-			
component. o7-LA-F Method of ass ster, informat Assessment i low. Unless st vidual assess Assessment i 2 ECTS, written Other p and lab	DGRU-2-092: S (no info DGRU-1-092: V + S (no ir sessment (type, scope, ion on whether module n this module comprise tated otherwise, succes	mation on SWS (week formation on SWS (we language — if other the can be chosen to earn s the assessments in t sful completion of the 7-LA-FDGRU-2-092: Sc nerical grade ninutes) or term paper o prerequisite to asses es: a maximum of one	on courses will be li ly contact hours) and ekly contact hours) a an German, examina a bonus) he individual module module will require s hool-Type-Specific D (10 to 15 pages) ssment: regular atter	sted separately for e l course language av nd course language tion offered — if not e components as spe successful completio idactics in Biology (S ndance of exercises, sed absence and on	ach module vailable) available) every seme- ecified be- on of all indi- Seminar) seminars e excused			

completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.

Assessment in module component o7-LA-FDGRU-1-092: Introduction into Didactics in Biology (Lecture, Practice) Introduction into Didactics in Biology (Lecture, Practice)

- 5 ECTS, Method of grading: numerical grade
- a) written examination (60 to 90 minutes) and written examination (20 to 30 minutes), weighted 3:2 or b) written examination (60 to 90 minutes) and oral examination of one candidate each (10 to 30 minutes)
- Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises, seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reason; fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.

Allocation of places

Additional information

UNIVERSITÄT

WÜRZBURG

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Workload

Teaching cycle

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

§ 36 (1) 7. Didaktik der Grundschule Biologie

§ 38 (1) 1. Didaktik der Hauptschule Biologie

§ 38 (1) 1. Didaktik der Mittelschule Biologie

§ 41 (1) 6. Biologie Fachdidaktik

§ 61 (1) 8. Biologie Didaktik

Module appears in

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 Mittelschule Biology (2013)

LA Hauptschulen	Biology (2009)
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Module					Abbreviation	
Specia	l Didac	tics in Biology: Preparat	ion for the Written Ex	am	07-LA-FDSTX-092-m	101
Module coordinator			Module offered by			
head o	of group	Didactics of Biology		Faculty of Biology		
ECTS	<u> </u>	od of grading	Only after succ. con	· · · ·		
2		successfully completed		1		
Duratio		Module level	Other prerequisites			
1 seme		undergraduate	Admission prerequi		regular attendance o	f exercises.
		seminars and lab courses (weekly courses: a maximum of one incident				
			of unexcused absence and one excused absence for a legitimate reason			
			fortnightly courses: one incident of unexcused absence) and successful			
			completion of the re			
			at the beginning of t			
Conten	otc	L				
		بنال معمر بالم معر بالمربية -	noving for the sector	state oversite state	ith on one attraction it.	vouine land
		will provide students pre ogy didactics. In small te				
		will discuss an area of t				
		ology classroom with res				
final pa	art of th	e course, students will s	olve an exam paper f	rom a previous year.		
Intend	ed lear	ning outcomes				
- Know	ledge o	f what types of problem:	s are typically asked i	n the written state ex	kamination in biolog	v didactics.
		ve an exam paper within				
wers to	o questi	ons.				
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	n)	
S (no ir	nformat	ion on SWS (weekly con	tact hours) and cours	e language available	2)	
		sessment (type, scope, l				everv seme-
		on on whether module of				,
semina	ar pape	r (7 to 10 pages)				
Allocat	tion of p	olaces				
Additio		ormation				
Auunn						
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination reg	ulations for teaching-o	degree programmes)		
Module	e appea	ars in				
First st	ate exa	mination for the teachin	g degree Grundschule	e Biology (2009)		
		mination for the teachin			/ (Primary School) (2	009)
		mination for the teachin	,		/- · · · ·	
		mination for the teachin	,		ر (Secondary School) () (2009)
		mination for the teachin				
		mination for the teachin				
First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Secondary School) (2009)						
First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) IA Hauptschulen Biology (2009) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- page 35 / 55						
LA nauptso	chuten BIO	lugy (2009)		enerated 26-Aug-2024 • exan otschulen (Unterrichtsfach) B		page 35 / 55



First state examination for the teaching degree Mittelschule Biology (2013) First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2013)

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	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module ti	title				Abbreviation	
		in Biology: Teachir	g Aids	_	07-LA-FDUM-092-m	01
Module c	coordina	tor		Module offered by		
	· ·	dactics of Biology		Faculty of Biology		
ECTS Method of grading		Only after succ. con	npl. of module(s)			
2 (not) successfully completed						
Duration Module level		Other prerequisites				
1 semester undergraduate		seminars and lab co of unexcused abser fortnightly courses: completion of the re at the beginning of	site to assessment: fourses (weekly cours nce and one excused one incident of unex espective exercises (the course). The prep prequisite to assessm	es: a maximum of or absence for a legitin ccused absence) and required percentage paration of logs (10 t	ne incident mate reason; l successful as specified	
Contents	5					
Using examples from the classroom, the seminar will acquaint students with specific teaching aids (originals, preparations and media) for use in the biology classroom and will assess these with regard to the media literacy skills to be developed. The seminar will discuss both traditional aids used in the biology classroom and modern media. After having received a theoretical introduction to teaching aids, students will be arranged into small teams that will deliver lessons or individual phases of lessons on specific topics from the curriculum. They will focus on a teaching aid of their choice which will subsequently be assessed with regard to aspects of media didactics.						
Intended	l learning	g outcomes				
of biology as the fur classroon that is ap	y-specifi nction of m. Practi ppropriat	c media. Overview of f media. Familiarity cal skills using med te for pupils and the		dia, factors that influ d problems associate to use teaching aids i	ience the choice of r ed with the use of m in classroom situatio	nedia as well edia in the
			tact hours, language –			
Method o	of asses	sment (type, scope,	ntact hours) and cours language — if other th can be chosen to earn	an German, examina		every seme-
seminar p	paper (1	o to 15 pages)				
Allocatio	on of plac	ces				
Additiona	al inform	nation				
Workload	d					
Teaching	g cycle					
Referred	to in I P	01 (examination reg	gulations for teaching-	degree programmes)		
		e Fachdidaktik				
Module a	-					
First state	e examir	nation for the teachi	ng degree Grundschule ng degree Hauptschule			
A Hauptschul				enerated 26-Aug-2024 • exam	rog data ro	page 27 /
Anauptschut	atem biology	(2009)		ptschulen (Unterrichtsfach) B	-	page 37 / 55



First state examination for the teaching degree Realschule Biology (2009) First state examination for the teaching degree Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 38 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module	e title				Abbreviation
The Flo	ora of G	ermany			07-LA-FLORA-092-m01
Module	e coord	inator		Module offered by	
holder of the Chair of Plant Physiology ar		and Biophysics	Faculty of Biology		
		Only after succ. con	npl. of module(s)		
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate	By way of exception assessments.	, additional prerequi	sites are listed in the section on
Conten	nts				
gical an will den using c racteris to typic commo cies-sp site. Ha cussed	nd econ monstra dichotor stics an cal habi on as we becific c abitat e d. The m	nomic importance. Using ate how dichotomous key mous keys. Identifying pl d will become familiar wi tats in the Botanical Gar ell as scientific names of haracteristics of these pl cological, geobotanical, odule will also include s	the field guide <i>Flora</i> ys are used, and stuc ants, students will le th the respective ter den and the vicinity of the plants found and ants. Students will p climatic as well as co essions at the Botan	von Deutschland by lents will practise ide earn how to identify n minology. The modul of Würzburg. Student d will be introduced t ractise using field gu onservation-relevant ical Garden of the Un	ate zone as well as their ecolo- Schmeil-Fitschen, the course entifying freshly-gathered plants najor morphological plant cha- le will also include field trips as will become familiar with the to the family- as well as spe- lides and identification keys on characteristics will also be dis- niversity of Würzburg with its out-
		and greenhouses to help	students acquire sp	ecies identification s	SKIIIS.
		ning outcomes			
floweri	ing plan				s and taxonomy of indigenous I know how to use Floras and set
Course	es (type,	, number of weekly conta	ct hours, language –	- if other than Germa	n)
compo • c • c	onent. 07-LA-FL 07-LA-FL	.ORA-1-092: V + Ü (no info .ORA-2-092: E (no inform	ormation on SWS (we ation on SWS (weekl	ekly contact hours) a y contact hours) and	sted separately for each module nd course language available) course language available)
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-
Assess low. Ur	sment ir	n this module comprises ated otherwise, successf	the assessments in t	he individual module	e components as specified be- successful completion of all indi-
Flora o'	of Germa 4 ECTS, 1 written e Assessm Other pr and lab absence complet The prep sment ir 2 ECTS, 5 field tr	Method of grading: nume examination (approx. 45 nent offered: once a year rerequisites: Admission courses (weekly courses for a legitimate reason;	erical grade minutes) and practice , summer semester prerequisite to asses : a maximum of one fortnightly courses: o rcises (required perce pages) is an admissi LA-FLORA-2-092: Fie successfully comple ges per field trip)	al identification assignment: regular atter incident of unexcustone incident of unexcustone incident of unexc entage as specified a on prerequisite to as ld Excursions on the	

Allocation of places

Additional information

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Workload

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Teaching cycle

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

§ 41 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"

§ 41 (1) 4. Biologie "Ökologie", "Evolutionsbiologie" und "Verhaltensbiologie"

§ 61 (1) 1. Biologie "Zytologie, Anatomie, Formenkenntnis und Systematik von Pflanzen und Tieren"

§ 61 (1) 4. Biologie "Ökologie", "Evolutionsbiologie" und "Verhaltensbiologie"

Module appears in

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 Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 40 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module title			Abbreviation			
Humar	n Biolog	SY			07-LA-HUBIO-092-n	n01
Modul	e coord	inator		Module offered by		
		Chair of Zoology I	-	Faculty of Biology		
ECTS		od of grading	Only after succ. con	npl. of module(s)		
9	1	rical grade				
Duratio	_	Module level	Other prerequisites		citac are listed in th	
1 seme	ester	undergraduate	assessments.	, additional prerequ	isites are listed in th	e section on
Conter	nts		assessments.			
		vill be divided up into t	hree sections covering	the following tonics	- human genetics (g	renetic disea-
se, inh man de	eritanc	e), - human physiology nental physiology (sex	(human sensory physi	ology, nutrition, mai	ntaining physical he	alth), - hu-
Intend	ed lear	ning outcomes				
- Famil	iarity w	ith the fundamental pr	nciples of human gene	etics		
Course	es (type	, number of weekly cor	tact hours, language –	- if other than Germa	n)	
compo • c	onent. 07-LA-H	omprises 2 module con UBIO-1-092: V (no info UBIO-2-092: Ü (no info	mation on SWS (weekl	y contact hours) and	course language av	ailable)
		sessment (type, scope,		*		
		ion on whether module				,
low. Ui		n this module comprise ated otherwise, succes ments.				
• 5 • 7 • 2 • 1 • (• (• (• (• (• (• (• (• (• (Assessment in module component o7-LA-HUBIO-1-092: Basic Human Biology (Lecture) 5 ECTS, Method of grading: numerical grade written examination (approx. 60 to 90 minutes) Assessment in module component o7-LA-HUBIO-2-092: Basic Human Biology (Practice) 4 ECTS, Method of grading: (not) successfully completed logs (approx. 30 hours) and 10 to 15 drawings Only after successful completion of module components: Successful completion of module component o7-LA-HUBIO-1 is a prerequisite for participation in module component o7-LA-HUBIO-2. Other prerequisites: Admission prerequisite to assessment: regular attendance of exercises, seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reason; fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment. 					
Allocat	tion of _l	olaces				
Additio	Additional information					
Workload						
Teachi	ng cycl	e				
LA Haupts	chulen Bio	logy (2009)		enerated 26-Aug-2024 • exan ptschulen (Unterrichtsfach) B	-	page 41 / 55

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

§ 41 (1) 5. Biologie "Humanbiologie"

§ 61 (1) 5. Biologie "Humanbiologie"

Module appears in

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 Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 42 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module	e title				Abbreviation
Neurob	oiology				07-LA-NEUR-092-m01
Module	e coord	inator		Module offered by	
		Chair of Neurobiology and	d Genetics	Faculty of Biology	
ECTS		od of grading	Only after succ. con		
2		successfully completed			
Duratio	<u> </u>	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequisite to assessment: regular attendance of exercises, seminars and lab courses (weekly courses: a maximum of one incident of unexcused absence and one excused absence for a legitimate reason; fortnightly courses: one incident of unexcused absence) and successful completion of the respective exercises (required percentage as specified at the beginning of the course). The preparation of logs (10 to 15 pages) is an admission prerequisite to assessment.		
Conten	Its				
		ne preparations under th iseases, perform experin			enetic diagrams showing the in-
Intend	ed lear	ning outcomes			
robiolo Course V + Ü (t Methoo	gy in m s (type no infor d of ass	edicine. , number of weekly conta mation on SWS (weekly	act hours, language – contact hours) and co anguage — if other the	- if other than Germa ourse language avail an German, examina	
written	exami	nation (approx. 30 minut	es)		
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
	0 - 9 - 0	-			
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes)	
		ogie "Physiologie der Pfl			
Module					
First sta First sta First sta First sta	ate exa ate exa ate exa ate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Hauptschule g degree Realschule E g degree Gymnasium	e Biology (2009) Biology (2009) Biology (2009)	

Modul	e title				Abbreviation
Basic I	Physiol	ogy I			07-LA-PHY1-092-m01
Modul	e coord	inator		Module offered by	
Dean o	of Studi	es Biologie (Biology)		Faculty of Biology	
ECTS		od of grading	Only after succ. con	· · · ·	
4		rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			regular attendance of exercises,
			seminars and lab co	ourses (weekly cours	es: a maximum of one incident
			of unexcused absen	ice and one excused	absence for a legitimate reason;
			fortnightly courses:	one incident of unex	cused absence) and successful
			completion of the re	spective exercises (required percentage as specified
			at the beginning of t	he course). The prep	paration of logs (10 to 15 pages)
			is an admission pre	requisite to assessm	ient.
Conter	nts				
and wi ratory. tions a	ill provi The co are coor	de them with an opportu urse will first explain the	nity to develop the fu biochemical bases o l then move on to disc	ndamental skills for f the reactions withir cuss the physiologica	arative physiology of organisms working in a physiological labo- n cells as well as how these reac- al processes that regulate the in-
		ning outcomes			
Studer	nts have	e developed an understa			egulation of organisms. They ha- sentation of scientific results.
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	n)
V + Ü (no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)
		sessment (type, scope, l ion on whether module of			tion offered — if not every seme-
writter	n exami	nation (approx. 30 to 60	minutes)		
Alloca	tion of	olaces			
Additi	onal inf	ormation			
	_				
Worklo	oad				
Teachi	ing cycl	e			
	<u>5 cycl</u>	•			
	ed to in	LPO I (examination reg	ulations for teaching-o	degree programmes)	
§ 41 (1) 2. "Ph	ysiologie der Pflanzen u logie "Physiologie der Pf	nd Tiere"		
	e appea	<u> </u>			
		mination for the teachin	g degree Grundschule	e Biology (2009)	
		mination for the teachin			
		mination for the teachin	,		
	tate exa	mination for the teachin	g degree Gymnasium	Biology (2000)	
		mination for the teachin			

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0, (),		1 0 11, 35
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Basic Pl	title				Abbreviation
	hysiology II				07-LA-PHY2-092-m01
Module	coordinator			Module offered by	
	Dean of Studies Biologie (Biology)			Faculty of Biology	
Î	Method of g		Only after succ. con		
	numerical g	-			
Duratio		ile level	Other prerequisites		
1 semes		rgraduate	1		regular attendance of exercises,
1 Jennes		Bluuute			es: a maximum of one incident
					absence for a legitimate reason;
					cused absence) and successful
					required percentage as specified
				•	paration of logs (10 to 15 pages)
			is an admission pre		
<u> </u>					
Content					
					arative physiology of organisms
	•		, ,		working in a physiological labo-
					n cells as well as how these reac- al processes that regulate the in-
			anisms such as plant		ai processes that regulate the m-
	d learning o			s und annuas.	
					egulation of organisms. They ha- sentation of scientific results.
				· · ·	
-			act hours, language –		
			contact hours) and co		
					tion offered — if not every seme-
			an be chosen to earn	a bonus)	
		(approx. 30 to 60	minutes)		
Allocati	ion of places				
Additio	nal informati	on			
Workloa	ad				
Toochin	a avala				
Teachin	ig cycle				
		(ovomination mo	lations for to		
	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Referre			1		
Referre § 41 (1)	2. "Physiolog	gie der Pflanzen ur Physiologie der Pfl			
Referre § 41 (1) § 61 (1)	2. "Physiolog				
Referree § 41 (1) § 61 (1) Module	2. "Physiolog 2. Biologie " appears in	Physiologie der Pfl	anzen und Tiere"	e Biology (2009)	
Referre § 41 (1) § 61 (1) Module First sta	2. "Physiolog 2. Biologie " a ppears in te examinati	Physiologie der Pfl	anzen und Tiere" g degree Grundschule		
Referred § 41 (1) § 61 (1) Module First sta First sta	2. "Physiolog 2. Biologie " appears in ate examinati ate examinati	Physiologie der Pfl on for the teaching on for the teaching	anzen und Tiere" g degree Grundschule g degree Hauptschule	Biology (2009)	
Referred § 41 (1) § 61 (1) Module First sta First sta First sta	2. "Physiolog 2. Biologie " appears in ate examinati ate examinati ate examinati	Physiologie der Pfl on for the teaching on for the teaching on for the teaching	anzen und Tiere" g degree Grundschule	Biology (2009) Biology (2009)	

			-
LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 45 / 55	
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009		

Module title			Abbreviation			
_		etorics and Communicati	on		07-LA-RHET-092-m	01
Modul	e coord	inator		Module offered by		
	-	ioCareers	r	Faculty of Biology		
ECTS			Only after succ. con	pl. of module(s)		
4						
Duratio		Module level undergraduate	Other prerequisites			
1 seme	I	undergraduate				
will con discus with es	This lecture will acquaint teaching degree students with the basic guidelines for teaching topics in biology and will contrast basic rules of rhetoric and communication with biological behaviour. In addition, the lecture will discuss a variety of approaches to explaining personality, character and temperament and will contrast these with established biological models. The lecture will also explain the biological bases of thought and feeling as well as the causes of differences in motivation, in particular with regard to the development of personal skills.					
		ning outcomes		0		
Studer lity ass	its are f sessmer	amiliar with the fundament of models are based on. addition, students have e	They are familiar with	methodical approa	ches to conflict man	agement and
Course	s (type,	, number of weekly conta	ict hours, language –	- if other than Germa	n)	
compo • c • c	nent. 07-LA-RI 07-LA-RI	omprises 2 module comp HET-1-092: V (no informa HET-2-092: S (no informa Ressment (type, scope, la	tion on SWS (weekly tion on SWS (weekly	contact hours) and c contact hours) and c	ourse language ava ourse language ava	ilable) ilable)
		on on whether module ca				every serie
low. Ur		this module comprises ated otherwise, successf nents.				
• 3 • v Assess cation' • 1	 Assessment in module component o7-LA-RHET-1-092: Basics and Possibilities of Communication 3 ECTS, Method of grading: (not) successfully completed written examination (approx. 45 to 60 minutes) including multiple choice questions Assessment in module component o7-LA-RHET-2-092: Special Topics on "Basics and Possibilities of Communication" 1 ECTS, Method of grading: (not) successfully completed a) presentation (approx. 20 minutes) or b) term paper (approx. 8 pages) 					
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
Teachi	Teaching cycle					
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)		
	e appea					
First st	ate exa	mination for the teaching	g degree Grundschule	e Biology (2009)		
LA Hauptso	chulen Bio	logy (2009)		enerated 26-Aug-2024 • exam		page 46 / 55

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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 Mittelschule Biology (2013)

LA Hauptschulen Biology (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 47 / 55
	cord Lehramt Hauptschulen (Unterrichtsfach) Biologie - 2009	

Module title Abbreviation					Abbreviation
Superv	ising T	utorial for Basic Courses	in Biology 1		07-LA-TUFB1-092-m01
Module	e coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)	
3	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
three ir dents i They wi	n partic mprove ill corre	ular. Tutors will identify t upon their understandir	he key subject-specif ng of material, consol these with students	fic concepts covered idate their knowled and will help them f	pleted in semesters one through I in the lectures and will help stu- ge and prepare for assessments. Fill gaps in their knowledge. Tu-
		ning outcomes	,		
ence su stions a	upervis and ex	ing a group. Having acqu	ired the background	knowledge needed t	way. They have gained experi- to be able to answer specific que ubject-specific skills. They have
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	e)
ster, in	format	ion on whether module ca	an be chosen to earn		tion offered — if not every seme-
		reports (approx. 60 hours	total)		
Allocat	ion of p	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	ars in			
		mination for the teaching	g degree Grundschule	Biology (2009)	
		mination for the teaching	- ,		
		mination for the teaching			
		mination for the teaching			
First sta	ate exa	mination for the teaching	g degree Mittelschule	Biology (2013)	

Module	e title				Abbreviation
Superv	ising T	utorial for Basic Courses	in Biology 2		07-LA-TUFB2-092-m01
Module	e coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Methe	od of grading	Only after succ. com	pl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
three ir dents i They wi	n partic mprove ill corre	ular. Tutors will identify t upon their understandir	he key subject-specif ng of material, consol these with students	ic concepts covered idate their knowled and will help them f	pleted in semesters one through I in the lectures and will help stu- ge and prepare for assessments. Fill gaps in their knowledge. Tu-
Intende	ed lear	ning outcomes			
ence su stions a	upervis and exp	ing a group. Having acqu	ired the background	knowledge needed t	way. They have gained experi- to be able to answer specific que ubject-specific skills. They have
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	2)
ster, in	format	ion on whether module ca	an be chosen to earn		ntion offered — if not every seme-
portfoli	o and	reports (approx. 90 hours	total)		
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	ars in			
		mination for the teaching	degree Grundschule	Biology (2009)	
		mination for the teaching	-		
		mination for the teaching			
		mination for the teaching			
	to ovo	mination for the teaching	1 84*** 1 1 1	\mathbf{D}' $($ $)$	

Module title Abbreviat					Abbreviation
Superv	ising T	utorial for Basic Courses	in Biology 3		07-LA-TUFB3-092-m01
Module	e coord	linator		Module offered by	·
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)	
5	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
<i>gy</i>) I th help st sessme	rough l udents ents. Th	III in particular. Tutors wil improve upon their unde	l identify the key sub erstanding of materia will discuss these wi	ject-specific concep l, consolidate their l ith students and wil	emeine Biologie (General Biolo- ts covered in the lectures and wil knowledge and prepare for as- l help them fill gaps in their know ss.
		ning outcomes	· · ·		
ence si stions	upervis and ex	ing a group. Having acqu	ired the background	knowledge needed	way. They have gained experi- to be able to answer specific que ubject-specific skills. They have
Course	s (type	, number of weekly conta	ct hours, language —	- if other than Germa	an)
T (no ir	format	tion on SWS (weekly cont	act hours) and course	e language available	<u>e)</u>
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
portfol	io and	reports (approx. 120 hou	rs total)		
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes	
	_	,			
Module	e appe	ars in			
		mination for the teaching	g degree Grundschule	e Biology (2009)	
		mination for the teaching			
		mination for the teaching			
		mination for the teaching			
Eirct ct	ate exa	mination for the teaching	r dograo Mittalachula	Dialamy (aaya)	

Module title					Abbreviation	
Supervising Tutorial for Biology 1 07-LA-TUSB1-092-m				07-LA-TUSB1-092-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	pl. of module(s)		
3	(not) s	successfully completed	-			
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
ters. Th re unive ledge. ⁻	ey will ersity e Tutors v	help students organise t ducation. Together with s will support other studen	heir teaching placem students, they will de	ents and will help th velop strategies to c	anisational and personal mat- nem plan and structure their enti- letect and fill gaps in their know- s.	
Intende	ed lear	ning outcomes				
interpe ve learr	rsonal ned to	skills and know how to s	hare their expertise ir	n exploring complex	s have thus enhanced their own topics. In addition, the tutors ha and the university education of	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	ın)	
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	2)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
present	tation p	portfolio (approx. 60 hou	rs total)			
Allocat	ion of _l	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)		
Module	e appea	ars in				
		mination for the teaching	degree Grundschule	Biology (2009)		
		mination for the teaching				
		mination for the teaching	_			
		mination for the teaching				
 , ,		mination for the teaching				

Module				Abbreviation				
Supervising Tutorial for Biology 2 07-LA-TUSB2-092-m01				07-LA-TUSB2-092-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	pl. of module(s)				
4	(not) s	successfully completed		•				
Duratio	n	Module level	Other prerequisites					
1 seme	ster	undergraduate						
Conten	ts							
ters. Th re unive	ey will ersity e	help students organise t	heir teaching placem students, they will de	ents and will help th velop strategies to c	anisational and personal mat- nem plan and structure their enti- detect and fill gaps in their know- s.			
Intende	ed lear	ning outcomes						
ence su interpe ve learr	upervis rsonal ned to	ing a group and helping s skills and know how to s	students with person hare their expertise in	al matters. The tutor n exploring complex	way. They have gained experi- is have thus enhanced their own topics. In addition, the tutors ha and the university education of			
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)			
T (no in	format	ion on SWS (weekly cont	act hours) and course	e language available				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-			
present	tation _l	portfolio (approx. 90 hou	rs total)					
Allocat	ion of _l	olaces						
Additio	nal inf	ormation						
Worklo	ad							
Teachi	ng cycl	e						
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)				
Module	e appea	ars in						
		mination for the teaching	degree Grundschule	Biology (2009)				
		mination for the teaching	-					
First sta	ate exa	mination for the teaching	g degree Realschule E	liology (2009)				
		-						
		uniu ati au fau th a ta a ahiu a	rst state examination for the teaching degree Gymnasium Biology (2009) rst state examination for the teaching degree Mittelschule Biology (2013)					

Module	e title			Abbreviation			
Additio	nal Qu	alification MINT 2			07-LA-ZQN2-092-m01		
Module	- coord	instar		Module offered by			
-	r <u> </u>	mme coordinator Biologi		Faculty of Biology			
ECTS		od of grading	Only after succ. com	ipl. of module(s)			
2		successfully completed					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
lated to Credit 1	o their o transfei	discipline. These courses subject to approval.			n the natural sciences that is re- burg or by external institutions.		
Intend	ed lear	ning outcomes	-				
		e acquired advanced kno ecialise in a sub-disciplin		ditional specialist sk	kills in STEM subjects that will		
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)		
	· · ·	nformation on SWS (wee					
					ition offered — if not every seme-		
ster, in	formati	on on whether module c	an be chosen to earn	a bonus)			
	f) portf	olio (30 to 120 hours)	nination in groups of	up to 3 candidates of	or e) presentation (20 to 45 minu-		
Additio	onal inf	ormation					
Worklo	ad						
Teachi	ng cycl	e					
			-				
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes)			
Module	e appea	ırs in					
			g degree Grundschule	e Biology (2009)			
	First state examination for the teaching degree Grundschule Biology (2009) First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2009)						
		mination for the teaching	-				
	First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (2009)						
	First state examination for the teaching degree Realschule Biology (2009)						
First st	ate exa	mination for the teaching	g degree Gymnasium	Biology (2009)			
First st	ate exa	mination for the teaching	g degree Sonderpäda	gogik Didactics in Bi	iology (Secondary School) (2009		
First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Secondary School) (2009							
First st	First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)						
First st	ate exa		g degree Mittelschule	Biology (2013)			

Module	e title			Abbreviation							
Additio	onal Qu	alification MINT 3			07-LA-ZQN3-092-m01						
Module	a coord	inator		Module offered by							
			(D: 1)								
-	<u> </u>	mme coordinator Biologi		Faculty of Biology							
ECTS		od of grading	Only after succ. con	ipl. of module(s)							
3		successfully completed									
Duratio		Module level	Other prerequisites								
1 seme	ster	undergraduate									
Conten	ts										
lated to Credit t	o their o transfei	discipline. These courses subject to approval.			n the natural sciences that is re- burg or by external institutions.						
Intende	ed lear	ning outcomes									
		e acquired advanced kno ecialise in a sub-disciplin		ditional specialist sk	kills in STEM subjects that will						
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)						
		nformation on SWS (wee									
Metho	d of ass		inguage — if other tha	an German, examina	tion offered — if not every seme-						
	f) portf	olio (30 to 120 hours)			or e) presentation (20 to 45 minu						
Additio	nalinf	ormation									
Auunno											
Worklo	ad										
Teachi	ng cycl	e	-								
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	l l						
Module	e appea	irs in									
		mination for the teaching	g degree Grundschule	e Biology (2009)							
		-			y (Primary School) (2009)						
		mination for the teaching	-								
First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (2009)											
First sta	First state examination for the teaching degree Realschule Biology (2009)										
First sta	ate exa	mination for the teaching	g degree Gymnasium	Biology (2009)							
First sta	ate exa	mination for the teaching	g degree Sonderpäda	gogik Didactics in Bi	iology (Secondary School) (2009						
Livet et	ate exa	mination for the teaching	g degree Sonderpäda	angik Didactics in Pi	First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Secondary School) (2009						
FILSUSI	First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)										
First sta	ate exa		g degree Mittelschule	Biology (2013)							

Module	e title		Abbreviation					
Additio	nal Qu	alification MINT 4			07-LA-ZQN4-092-m01			
Module	- coord	inator		Module offered by				
-	r <u> </u>	mme coordinator Biologi		Faculty of Biology				
ECTS		od of grading	Only after succ. con	ipl. of module(s)				
4		successfully completed						
Duratio		Module level	Other prerequisites					
1 seme	ster	undergraduate						
Conten	ts							
lated to	o their o				n the natural sciences that is re- burg or by external institutions.			
Intend	ed lear	ning outcomes	-					
		e acquired advanced kno ecialise in a sub-disciplin		ditional specialist sk	kills in STEM subjects that will			
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	in)			
V + S +	Ü (no i	nformation on SWS (wee	kly contact hours) an	d course language a	vailable)			
Metho	d of ass		inguage — if other tha	an German, examina	tion offered — if not every seme-			
	f) portf	olio (30 to 120 hours)			or e) presentation (20 to 45 minu			
Additio	nal inf	ormation						
Additio	inat init							
Worklo	ad							
Teachi	ng cycl	9	-					
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)				
Module	e appea	irs in						
First sta	ate exa	mination for the teaching	g degree Grundschule	e Biology (2009)				
		-			y (Primary School) (2009)			
		mination for the teaching	-					
First sta	First state examination for the teaching degree Hauptschule Didactics in Biology (Secondary School) (2009)							
First sta	First state examination for the teaching degree Realschule Biology (2009)							
		mination for the teaching						
First sta	ate exa	mination for the teaching	g degree Sonderpäda	gogik Didactics in Bi	iology (Secondary School) (2009			
			,		iology (Middle School) (2013)			
First sta	ate exa	First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2013) First state examination for the teaching degree Mittelschule Biology (2013)						
		mination for the teaching	-					