

# Module Catalogue

for the Subject

# Biology

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

> Examination regulations version: 2015 Responsible: Faculty of Biology

JMU Würzburg • generated 18-Apr-2025 • exam. reg. data record L1|026|-|-|H|2015

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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### The subject is divided into

section / sub-section	ECTS credits	starting page
Scientific Discipline	54	5
Compulsory Courses	54	6
Teaching	12	21
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Paper	4	27
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### 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:

#### LASPO2015

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

#### 20-Oct-2015 (2015-193)

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.

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## Scientific Discipline

(54 ECTS credits)

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## **Compulsory Courses**

(54 ECTS credits)

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Module	e title				Abbreviation		
Structu	Structure and Function of Cells 07-LA-BIO1-ZE-152-m01						
Module coordinator			Module offered by				
holder	ofthe	Chair of Botany I		Faculty of Biology			
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)			
4	nume	rical grade					
Duratio	on	Module level	Other prerequisites	;			
1 seme	ster	undergraduate					
Conten	ts	<u>.</u>	•				
We will context cells. A lar mat discuss tunity t use mu ly in the discuss	The first part of this lecture series will provide you with an overview of the physical and chemical bases of life. We will then explore the internal organisation and the morphology of the cell, the fundamental unit of life. In this context, we will discuss the "general" functional elements of the cell, comparing prokaryotic, animal and plant cells. After having discussed cell evolution, we will set out on a journey through the cell, exploring the extracellu- lar matrix/cell wall, cytoskeleton, organelles and nucleus. To help you understand how a cell functions, we will discuss the functions of these components. During exercises, practical examples will provide you with an oppor- tunity to explore the material in more detail: we will work with microscopic preparations, complete exercises and use multimedia aids. You will learn and practise preparation and light microscopy techniques that you will app- ly in the exercise of the module <i>Das Pflanzen- und Tierreich (The Plant and Animal Kingdoms</i> ). In addition, we will discuss aspects related to everyday procedures in biological laboratories.						
		be able to recognise, debined by the second secon			plants and their environment.		
		number of weekly contact hours	·				
V (2) +	-						
module is	s creditat exami	le for bonus) nation (approx. 60 min		examination offered — if no	t every semester, information on whether		
Allocat	ion of	places					
Additio	onal inf	ormation					
Worklo	ad						
120 h							
Teachi	ng cvcl	e					
	0.7						
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)			
§ 41 l N the Uni	lr. 1 (3 l iversity		Nr. 3 (1 ECTS credits) ( ical typ and correspon	The major part of exe	ercises in the field of Biology at es given in LPO I.)		
Module	e appea	ars in					
		mination for the teachi					
		mination for the teachi					
		mination for the teachi					
	First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))						
1.1.51.51							
LA Grundso	hulen Bio	logy (2015)		enerated 18-Apr-2025 • exam ndschulen (Unterrichtsfach) E			

Module title		Abbreviation			
Plant Kingdom			07-LA-BIO1-PF-152-m01		
Module coordinator		Module offered by			
holder	of the (	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten					
plants. germina discuss gate the king wit	Studer ation to sed in t e anato th light	nts will acquire a fundam o reproduction. In additio he context of evolutionar omy and evolutionary bio microscopes and magnit	ental knowledge of th n, important groups o y biology. Using the e logy of lower and hig fying glasses and will	ne major cell and tiss of fungi, algae, moss example of selected her plants. In this co l acquire fundament	Il as the anatomy of higher sue types of higher plants from ses and vascular plants will be species, the course will investi- ntext, students will practise wor- al preparation skills. They will ds will also be used in the exerci-
Intende	ed learı	ning outcomes			
		e acquired an advanced k and field experiments as			They are able to design simple dings.
Course	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
V (1.5) +	⊦Ü (2.5	5)			
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written credital		nation (approx. 60 minute bonus	es)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachir	ng cycl	e			
		LPO I (examination regulations	s for teaching-degree progra	mmes)	
	§ 41   Nr. 1 § 61   Nr. 1				
Module	appea	ars in			
First sta First sta First sta	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 Realschule B g degree Gymnasium g degree Mittelschule	iology (2015) Biology (2015) Biology (2015)	ungsordnungsversion 2015))

Module	e title				Abbreviation
Evoluti	Evolution and the Animal Kingdom     07-LA-1A1TI-152-m01				
Module coordinator			Module offered by		
Dean of Studies Biologie (Biology)			Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	<b>i</b>	
1 seme	ster	undergraduate			
Conten	ts				
gy: the with an the sys tion an nisms of logical functio of the f medicin and will animal will acco have se <b>Intende</b> Studen that the animal nal anco	origins introd tem of d evolu- on the constra- ns. In t fundam ne. In t ll thus I phyla. quire fu een. ed learn ts will ese are s on th d an eco	of diversity; natural ar uction to phylogenetic plants and animals. Du utionary history. The led basis of the phyla of th aints that led to the dev his context, the lecture ental principles of zoo he exercise, students w become familiar with the In this context, studen ndamental preparation <b>ning outcomes</b> be familiar with the fun key to understanding	ad sexual selection; sp reconstruction and wil uring the exercise, stud ture <i>Tierreich</i> (Animal e animal kingdom focu- velopment of different will also develop an a ogy is for research and vill prepare and/or exa- te functional and morp ts will practise working a skills. They will prepa- damental concepts an piological processes. T es of body plans and w	eciation; population l thus enable them to lents will complete e <i>Kingdom</i> ) will discuss using on phylogenetic types of body plans we wareness in students d applications not on mine selected specie hological characteris g with light microscop re drawings, docume d mechanisms of even hey will have gained ill understand impor	chanisms of evolutionary biolo- genetics. It will provide students o develop an understanding of xercises on mechanistic evolu- iss the diversity of animal orga- c criteria. It will address the eco- with their different structures and s of how important a knowledge ly but in particular in biology and es and histological preparations stics of the major multicellular bes and stereo microscopes and enting and interpreting what they olutionary biology and will know an overview of the diversity of tant structures in both a functio-
V (2) +				iniany	
		sessment (type, scope, lang	uage — if other than German.	examination offered — if no	t every semester, information on whether
		le for bonus)			
written credita		nation (approx. 60 min bonus	utes)		
Allocat	ion of <b>j</b>	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	ammes)	
§41 N §61 N	lr. 4 (1   lr. 1 (4	ECTS credits) ECTS credits) ECTS credits) ECTS credits)			
LA Grundsc	hulen Bio	logy (2015)		enerated 18-Apr-2025 • exam ndschulen (Unterrichtsfach) E	

#### Module appears in

First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))

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Module title Abbreviation			Abbreviation		
Plant Physiology - GMR			07-GMR-PHYPF-152-m01		
Module	coord	inator		Module offered by	
holder	of the C	Chair of Botany I	_	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
vide the course	em with will firs	n an opportunity to becor t explain the biochemica	ne proficient in the m I bases of the reaction	nethods applied in pl ons within plant cells	ve plant physiology and will pro- hysiological laboratories. The s as well as how these reactions of plants will be investigated in
Intende	ed learr	ning outcomes			
Student rent me		ire an overview of cutting	g edge research in the	eir field as well as ar	n understanding of new and cur-
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (2)					
		<b>essment</b> (type, scope, langua, le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written credital		nation (approx. 60 minute bonus	es)		
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
120 h					
Teachir	ng cycl	e			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 41   Nr. 2					
Module	appea	rs in			
First sta First sta	First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))				

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Module	e title				Abbreviation
Animal	Physic	ology			07-LA-2A2PHYTI-152-m01
Module	e coord	inator		Module offered by	1
holder logy	of the (	Chair of Behavioral Phy	siology and Sociobio-	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
4	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	undergraduate			
Conten	Its				
provide module	e them e will fo	with an opportunity to	develop the fundamen	tal skills for working	ive animal physiology and will in a physiological laboratory. The ts of metabolic physiology (respi-
	-	ning outcomes			
					regulation of organisms. They ha- sentation of scientific results.
Course	<b>S</b> (type, r	number of weekly contact hour	s, language — if other than Ge	rman)	
V (1) +	Ü (2)				
		<b>Sessment</b> (type, scope, lang ole for bonus)	uage — if other than German,	examination offered — if no	ot every semester, information on whether
written credita		nation (approx. 60 min bonus	utes)		
Allocat	ion of p	places			
	-				
Additio	onal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	ammes)	
§ 41   N § 61   N					
Module		ars in			
		mination for the teachi	ng degree Grundschule	e Biology (2015)	
		mination for the teachi			
		mination for the teachi			
		mination for the teachi			
First sta	ate exa	mination for the teachi	ng degree Mittelschule	e Biology (2020 (Prüf	ungsordnungsversion 2015))

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Module	Module title				Abbreviation
Plant and Animal Ecology - GMR					07-GMR-OEKO-152-m01
Module coordinator				Module offered by	
Dean of	Dean of Studies Biologie (Biology)			Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
and bio as on th model o	otic env ne struc concep	ironments. The module w cture and dynamics of po	vill focus on the funct pulations and ecosys	tional adaptation to stems. Students will	and animals with their abiotic environmental conditions as well be introduced to fundamental ary to develop an understanding
Intende	ed learr	ning outcomes			
portant	abiotio vironm	c and biotic factors that in nent. In addition, they hav	nfluence the distribut	tion and frequency o	ecology and with the most im- of occurrence of organisms in ing of the assessment of environ-
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + l	Ü (2)				
		s <b>essment</b> (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
written credital		nation (approx. 90 minute bonus	es)		
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	е			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 41   N					
Module					
First sta First sta	First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))				

Module title					Abbreviation
Genetics and Behaviour					07-GMR-GV-152-m01
Module coordinator				Module offered by	
Dean of	fStudie	es Biologie (Biology)		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
genetic for the structur view of	inform phenot re of th metho	nation, potential errors in type. The module will disc e eukaryotic genome. Bu	the transmission of g cuss the structural an ilding on this knowle een simplified for tead	genetic information and d molecular fundam dge, the module will ching purposes, thes	n findings on the transmission of and the respective consequences nentals of the DNA as well as the l provide students with an over- se methods will then be applied
		ning outcomes			
type of principl well as ses of b Studen	an orga les beh the rela behavio ts are a	anisms. They understand ind the respective mecha evance these have to me our as well as to explain c	that regulation is ne anisms. In addition, s dicine. They are able lassical experiments	cessary during geno tudents are able to to differentiate betw in behavioural biolo	ey factor determining the pheno- me expression and recognise the discuss methods in genetics as veen ultimate and proximate cau- ogy and the biology of learning. nd to evaluate the need for com-
Course	<b>5</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
V (1) + Ü	j (3.5)				
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
written credital		nation (approx. 60 minut bonus	es)		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
§ 41   N	r. 3 (3 E	ECTS credits), § 41 l Nr. 4	(2 ECTS credits)		
Module	appea	ars in			
		mination for the teaching	-		
		mination for the teaching mination for the teaching		<b>C</b> , <b>C</b>	
					ungsordnungsversion 2015))

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Module	e title				Abbreviation	
The Flo	ora of G	ermany			07-LA-FLORA-152-m01	
Module coordinator				Module offered by		
holder	of the (	Chair of Plant Physiology	and Biophysics	Faculty of Biology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester undergraduate Admission prerequisite to assessment: regular attendance of field trip: (minimum 80%).					regular attendance of field trips	
Conten	Its					
will acc gical at will def using of racteris to typic commo cies-sp site. Ha cussed	<b>Contents</b> The module will discuss the fundamental principles of the systematics and ecology of flowering plants. Students will acquire an overview of the major flowering plants to be found in the temperate zone as well as their ecological and economic importance. Using the field guide <i>Flora von Deutschland</i> by Schmeil-Fitschen, the course will demonstrate how dichotomous keys are used, and students will practise identifying freshly-gathered plants using dichotomous keys. Identifying plants, students will learn how to identify major morphological plant characteristics and will become familiar with the respective terminology. The module will also include field trips to typical habitats in the Botanical Garden and the vicinity of Würzburg. Students will become familiar with the common as well as scientific names of the plants found and will be introduced to the family- as well as species-specific characteristics of these plants. Students will practise using field guides and identification keys on site. Habitat ecological, geobotanical, climatic as well as conservation-relevant characteristics will also be discussed. The module will also include sessions at the Botanical Garden of the University of Würzburg with its outdoor facilities and greenhouses to help students acquire species identification skills.					
Intend	ed lear	ning outcomes				
Studen	Students have acquired knowledge and skills related to the occlean, systematics and taxonomy of indigenous					

Students have acquired knowledge and skills related to the ecology, systematics and taxonomy of indigenous flowering plants. They are familiar with the terminology of plant morphology and know how to use Floras and set up scientific herbaria.

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

E (2.5) + V (1) + Ü (2)

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 45 minutes) and practical identification assignment (approx. 45 minutes) Assessment offered: Once a year, summer semester creditable for bonus

Allocation of places

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**Additional information** 

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Workload

150 h

**Teaching cycle** 

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

§ 41 | Nr. 1 (3 ECTS credits) and § 41 | Nr. 4 (2 ECTS credits) § 61 | Nr. 1 (3 ECTS credits) and § 61 | Nr. 4 (2 ECTS credits)

#### Module appears in

First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015)

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Module title					Abbreviation	
The Fau	The Fauna of Germany     07-LA-FAUNA-152-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. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequis (minimum 80%).	site to assessment: r	egular attendance of field trips	
Conten	ts					
They wi identify specific solidate	ill acqu ving sp c habita e the k	ire a fundamental knowle ecies, using specimens o ats or lifestyles. Exercises	edge of the systemat f animals. Selection in a variety of habita	ics and taxonomy of of specimens will be ats will provide stude	to be found in Central Europe. these animals and will practise taxon-specific and will represent ents with an opportunity to con- pecimens including their ecology	
Intende	ed lear	ning outcomes				
of the in Central of spec	ndigen Europ ies, stu	ous fauna (vertebrates, ir ean habitats as well as th	nvertebrates) and use leir faunas and phene the biology and eco	e identification keys. ology. On the basis o logy of these species	classify selected representatives They are familiar with selected of the morphology and habitats as well as, where applicable, to	
Course	<b>S</b> (type, r	number of weekly contact hours, la	anguage — if other than Ger	man)		
V (1) + Ü						
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written credital		nation (approx. 45 minute bonus	es) and practical iden	tification assignmen	nt (approx. 45 minutes)	
Allocat	ion of <sub>l</sub>	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachir	ıg cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
§ 61   N dits)	§ 61   Nr. 1 (3 ECTS credits) and § 61   Nr. 4 (2 ECTS credits), 41   Nr. 1 (3 ECTS credits) and § 41   Nr. 4 (2 ECTS cre-					
Module	e appea	ars in				
First sta First sta First sta	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 Realschule E g degree Gymnasium g degree Mittelschule	Biology (2015) Biology (2015) Biology (2015)	ungsordnungsversion 2015))	

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Module title					Abbreviation
Basic Human Biology II					07-LA-HUBIO-2-152-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Zoology I		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	(not) s	successfully completed	07-LA-HUBIO-1 or 07	-GMR-HUBIO-1	
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
rations	under		awings, develop gene		e lecture: We will examine prepa- ng the inheritance of diseases,
Intende	ed leari	ning outcomes			
		be proficient in the theory developed skills required	•		ntegrative behavioural biology
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (3)					
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
Logs (a credital		30 hours) and 10 to 15 dr bonus	awings		
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
§ 41   N § 61   N					
Module	appea	ars in			
First sta First sta First sta Master' Master' First sta	ate exa ate exa ate exa s teach s teach ate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching ning degree Gymnasium I ning degree Gymnasium I mination for the teaching ning degree Gymnasium I	g degree Realschule B g degree Gymnasium g degree Mittelschule MINT Teacher Educati MINT Teacher Educati g degree Mittelschule	iology (2015) Biology (2015) Biology (2015) on PLUS, Elite Netwo on PLUS, Elite Netwo Biology (2020 (Prüfe	ork Bavaria (ENB) (2020) ungsordnungsversion 2015))

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	



Module title Abbreviation					
Basic H	luman	Biology I - GMR			07-GMR-HUBIO-1-152-m01
Module	e coord	inator		Module offered by	
holder logy	of the (	Chair of Cell Biology and	Developmental Bio-	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
• h • h s	uman uman tory of	modern humans).	ory physiology, nutrit	ion, maintaining phy	rsical health), development, evolutionary hi-
		ning outcomes			
		ity with the fundamental	· ·	-	
	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V (3)					
module is	creditab	le for bonus)		examination offered — if no	ot every semester, information on whether
written credita		nation (approx. 60 to 90 bonus	minutes)		
Allocat	ion of <b>j</b>	olaces			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
			· · · · · · · · · · · · · · · · · · ·		
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	immes)	
§ 41 l Nr. 5					
Module appears in					
First sta	ate exa	mination for the teaching	g degree Grundschule	e Biology (2015)	
		mination for the teachinន		•, •	
		mination for the teaching	-		
First sta	ate exa	mination for the teaching	g degree Mittelschule	Biology (2020 (Prüf	ungsordnungsversion 2015))

colu Lenianit Grundschulen (onternenisiach) bloogie - 2015	LA Grundschulen Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re- cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	page 19 / 55
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Module title A				Abbreviation		
Advand	Advanced Microbiology - GMR 07-GMR-MIBI-152-mo1					
Module coordinator				Module offered by		
holder of the Chair of Microbiology				Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
4	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its	·				
covered ar with teria ac classifi the mo ties of 3 Intende	d in <i>Die</i> the fur ccordin ication dule w some s ed lear familian familian familian familian	vill provide students wi e prokaryotische Zelle ( adamental principles of g to their respective me of bacteria into archae ill discuss the use of m pecies of microorganis ning outcomes ity with methods typica dge of the difference be o name the different div o name metabolic perfo ity with methods for th ity with the role bacteri	The Prokaryotic Cell) due the metabolic physiol etabolic performance. The bacteria and eubacteria icroorganisms in indust ms and the diseases co ally used in microbiolog etween gram-negative a isions of the bacterial kormances of bacteria. e differentiation of bac	uring their first semes ogy of bacteria and v They will consolidate a based on their resp stry and technology a aused by these. gy labs and ability to and gram-positive ba tingdom as well as so teria according to the	ster. Students will be vill learn how to diffe their knowledge rela bective characters. Ir s well as the pathog use these. cteria. me important repres	ecome famili- erentiate bac- ated to the addition, renic proper-
• F • A	amilia bility t	ity with industrial proce o evaluate the pathoge number of weekly contact hour	esses involving microo nic potential of bacteri	rganisms and produce. a.	cts of these.	
Ü (2)						
		<b>Sessment</b> (type, scope, lang ole for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
written credita		nation (approx. 60 min bonus	utes)			
Allocat	ion of	places				
	-					
Additio	onal inf	ormation				
Worklo	ad					
120 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 41   Nr. 2 (2 ECTS credits), § 41   Nr. 3 (2 ECTS credits)						
Module appears in						
First sta First sta	ate exa ate exa	mination for the teachi mination for the teachi mination for the teachi mination for the teachi	ng degree Realschule I ng degree Mittelschule	Biology (2015) Biology (2015)	ungsordnungsversio	n 2015))
LA Grundso	chulen Bio	logy (2015)		enerated 18-Apr-2025 • exam ndschulen (Unterrichtsfach) B	-	page 20 / 55





# Teaching

(12 ECTS credits)

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### **Compulsory Courses**

(12 ECTS credits)

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title				Abbreviation		
Didactics in Biology I: Basics GMR					07-GMR-FDBIO-1-152-m01	
Module coordinator				Module offered by		
head o	f group	Didactics of Biology		Faculty of Biology		
ECTS Method of grading			Only after succ. con	Only after succ. compl. of module(s)		
6	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
<b>Contents</b> The lecture <i>Einführung in die Fachdidaktik Biologie (Introduction to Biology Didactics</i> ) will discuss central concepts and principles of biology lessons as well as methods in biology and teaching aids. Building on this know- ledge, students will learn how to outline problem-based biology lessons. The course will discuss topics such as modes of interaction in the classroom, teaching methods and approaches, the definition of learning outcomes, out-of-classroom learning environments, topics and theories in biology didactics etc. The seminar <i>Biologieun</i> -						

terricht (The Biology Classroom) will equip students with detailed knowledge on how to plan and design classes for the respective type of school. Students will prepare didactic analyses on topics from the curriculum. They will discuss general aspects of curriculum theory and, working in small teams, will translate the material to be taught, in a didactically reduced manner, into teaching sequences and lessons. At the same time, students will integrate different teaching methods and modes of interaction in the classroom (as well as teaching aids) into their lessons, keeping in mind what is and what is not possible in the respective type of school, and will deliver their lessons or parts of these in the seminar. Didactic aspects will be evaluated and discussed in class. There will be separate seminars for each type of school; please select the seminar for the school type for which you are pursuing a teaching degree. Using examples from the classroom, the seminar Unterrichtsmittel (Teaching Aids) 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 (models, blackboard, OHP, transparencies, textbook and worksheets etc.) and modern aids (computer simulations, ppt presentations etc.). 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 learning outcomes

- Familiarity with relevant aspects of biology didactics
- Ability to design lively biology lessons, using original objects and teaching aids.
- Ability to use methods in biology in a way that promotes the learning processes of pupils.
- Familiarity with both biology-specific and interdisciplinary topics from the curriculum for the respective type of school.
- Ability to prepare scientific analyses on selected topics from the curriculum for the respective type of school and to subsequently present these topics in a manner that is tailored to the target group.
- Ability to prepare didactic analyses on topics from the curriculum for the respective type of school.
- Ability to translate, with the help of didactic analyses, selected topics from the curriculum into teaching sequences and lessons as well as to deliver these teaching sequences and lessons, applying problem-based and/or open teaching methods.
- Knowledge of the fact that the term "teaching aids in the biology classroom" refers to originals, preparations and media.
- Familiarity with a biology-specific, didactic definition of the term "media".
- Overview of classifications of media, factors that influence the choice of media as well as the function of media.
- Familiarity with the limitations and problems associated with the use of media in the classroom.
- Practical skills using media of all kinds (hardware side).
- Ability to independently prepare teaching aids.
- Ability to use teaching aids in classroom situations in a way that is appropriate for pupils and the material taught.

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

• Advantages and disadvantages of specific teaching aids; limitations associated with the use of media in the classroom.

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

V (2) + S (3)

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 60 minutes) creditable for bonus

**Allocation of places** 

Julius-Maxi

WÜRZBURG

UNIVERSITÄT

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Additional information

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Workload

180 h

Teaching cycle

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

§ 41 | Nr. 6

Module appears in

First state examination for the teaching degree Grundschule Biology (2015)

First state examination for the teaching degree Realschule Biology (2015)

First state examination for the teaching degree Mittelschule Biology (2015)

First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

LA Grundschulen Biology (2015)

Module title					Abbreviation		
Didactics Biology II: Special Didactics GMR					07-GMR-FDBIO-2-152-m01		
Module	e coord	inator		Module offered by			
head of	f group	Didactics of Biology		Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
6	(not) s	successfully completed					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
be arrad ments, in class will thu lessons how stu- tion to b bitats, t environ opportu	In the seminar <i>Arbeitstechniken und Schulversuche (Methods and Experiments in the Classroom</i> ), students will be arranged into small teams and will perform a variety of experiments on classic topics in biology. The experiments, which will be tailored to the requirements of the respective type of school, will subsequently be assessed in class with regard to didactic aspects and/or will be integrated into concrete classroom situations. Students will thus acquire techniques and background knowledge that will enable them to deliver lively and motivating lessons to different age groups. The seminar <i>Freilandbiologie (Outdoor Biology)</i> 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. Designing practice-oriented teaching units, students will practise teaching the identification of indigenous animals and plants to fellow students and/or groups of pu-						
Intende	ed learı	ning outcomes					
a • A • A • A ro • A ro • A ro • A ro	<ul> <li>Ability to implement experiments typically performed in the biology classroom and to integrate them into activity and problem-based lessons.</li> <li>Ability to define research methods in the natural sciences and to match these up with selected classroom experiments.</li> <li>Ability to analyse and evaluate the practical implementation with experiments in the classroom as well as research methods in the natural sciences, taking didactic aspects into account.</li> <li>Ability to evaluate the significance of original encounters with nature in out-of-classroom learning environments as key elements of biology lessons.</li> </ul>						
		umber of weekly contact hours, l	anguage — if other than Ger	man)			
S (2) + S (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)							
portfolio (approx. 30 hours) creditable for bonus							
Allocation of places							
Additional information							
Workload							
180 h	180 h						

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#### Teaching cycle

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

§ 41 | Nr. 6

Module appears in

First state examination for the teaching degree Grundschule Biology (2015)

First state examination for the teaching degree Realschule Biology (2015)

First state examination for the teaching degree Mittelschule Biology (2015)

First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	





# Paper

(4 ECTS credits)

Students studying for a teaching degree Grundschule must complete a practical training in didactics and teaching methodology (studienbegleitendes fachdidaktisches Praktikum) which refers to one of the subjects they selected as vertieft studiertes Fach (subject studied with a focus on the scientific discipline) pursuant to Section 34 Subsection 1 No. 4 LPO I (examination regulations for teaching-degree programmes). The obligatory accompanying tutorial is offered by the respective subject. The ECTS credits obtained are counted in the subject Erziehungswissenschaften pursuant to Section 10 Subsection 3 LASPO (general academic and examination regulations for teaching-degree programms).

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title Abbreviation						
	Practical Training in Didactics and Teaching Methodology and accompanying       07-GS-FDSP-152-m01         tutorial in Biology (Grundschulen)       07-GS-FDSP-152-m01					
Module c	Module coordinator Module offered by					
head of g	roup Didactics of Biology		Faculty of Biology			
ECTS N	Nethod of grading	Only after succ. com	pl. of module(s)			
4 (I	not) successfully completed					
Duration	Module level	Other prerequisites				
1 semeste	er undergraduate					
Contents						
chers act ences the They will what they	in the classroom. In the cours by made at school in detail an also acquire an advanced kno y have learned, delivering sev	se accompanying the d will become familia owledge on how to pla	practical training, st r with fundamental an, structure and de	teacher, of how pupils and tea- tudents will analyse the experi- principles of biology didactics. liver lessons and will implement nd preparing didactic analyses.		
	learning outcomes					
action in acher's jo	the classroom, teaching aids	as well as methods in e topics from the curr	n biology. Insight int iculum , in a didacti	aching methods, modes of inter- o the diverse range of tasks a te- cally reduced manner, into tea- ssons to a group of pupils.		
Courses (	type, number of weekly contact hours, l	anguage — if other than Ger	man)			
S (2) + P	(4)					
	<b>f assessment</b> (type, scope, langua editable for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
Participat	er (15 to 20 pages) tion in mandatory teaching pr e for bonus	actice, completion of	all set tasks as spec	cified by the placement school.		
Allocatio	n of places					
Additiona	al information					
Workload						
120 h						
Teaching cycle						
Referred	to in LPO I (examination regulation	s for teaching-degree progra	mmes)			
§ 34   S. 1	§ 34   S. 1 Nr. 4					
Module a	ppears in					
First state	First state examination for the teaching degree Grundschule Educational Science (2015)					

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	



### Freier Bereich (general as well as subject-specific electives)

(ECTS credits)

Teaching degree students must take modules worth a total of 15 ECTS credits in the area Freier Bereich (general as well as subject-specific electives) (Section 9 LASPO (general academic and examination regulations for teaching-degree programmes)). To achieve the required number of ECTS credits, students may take any modules from the areas below.

Freier Bereich -- interdisciplinary: The interdisciplinary additional offer for a teaching degree can be found in the respective Annex "Ergänzende Bestimmungen für den "Freien Bereich" im Rahmen des Studiums für ein Lehramt".

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	





### **Biology** (ECTS credits)

(Freier Bereich (general as well as subject-specific electives) -- subject specific)

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Module title				Abbreviation	
Supervising Tutorial for Basic Courses 3					07-SQF-TFB3-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
3	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
<i>gy</i> ) I thi te their	rough II knowle	ll in particular. Tutors wil edge and prepare for ass	l help students impro essments. They will c	ve upon their under orrect exercises, wil	emeine Biologie (General Biolo- standing of material, consolida- l discuss these with students and their way towards academic suc-
Intende	ed learr	ning outcomes			
ence su	ipervisi	ing a group. Having prepa	ared for answering sp	ecific questions and	way. They have gained experi- l explaining material in detail, nced their teaching skills.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
T (o)					
module is	creditab f tutorii	le for bonus) ng activities and report (a		examination offered — if no	t every semester, information on whether
Allocat					
Additio	nal info	ormation			
Worklo	ad				
90 h					
Teachir	ng cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
First sta First sta First sta First sta Bachelo First sta Bachelo	Bachelor's degree (1 major) Biology (2015) First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) Bachelor's degree (1 major) Biology (2017) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) Bachelor's degree (1 major) Biology (2021) Bachelor's degree (1 major) Biology (2022)				

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title				Abbreviation	
Supervising Tutorial for Basic Courses 4					07-SQF-TFB4-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
<i>gy</i> ) I thi te their	rough II knowle	II in particular. Tutors wil edge and prepare for ass	l help students impro essments. They will c	ove upon their under correct exercises, will	emeine Biologie (General Biolo- standing of material, consolida- l discuss these with students and their way towards academic suc-
Intende	ed learr	ning outcomes			
ence su	ipervisi	ing a group. Having prepa	ared for answering sp	ecific questions and	way. They have gained experi- l explaining material in detail, nced their teaching skills.
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
T (o)					
module is	creditab f tutorii	le for bonus) ng activities and report (a		examination offered — if no	t every semester, information on whether
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
120 h					
Teachir	ng cycle	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
First sta First sta First sta First sta Bachelo First sta Bachelo	Bachelor's degree (1 major) Biology (2015) First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) Bachelor's degree (1 major) Biology (2017) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) Bachelor's degree (1 major) Biology (2021) Bachelor's degree (1 major) Biology (2022)				

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title				Abbreviation	
Supervising Tutorial for Basic Courses 5					07-SQF-TFB5-152-m01
Module coordinator 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)	
5	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
<i>gy</i> ) I thi te their	rough II knowle	ll in particular. Tutors wil edge and prepare for ass	l help students impro essments. They will c	ove upon their under orrect exercises, will	emeine Biologie (General Biolo- standing of material, consolida- l discuss these with students and their way towards academic suc-
Intende	ed learr	ning outcomes			
ence su	ipervisi	ing a group. Having prepa	ared for answering sp	ecific questions and	way. They have gained experi- l explaining material in detail, nced their teaching skills.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Т (о)					
module is	creditab f tutorii	le for bonus) ng activities and report (a		examination offered — if no	t every semester, information on whether
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	9			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
Bachelor's degree (1 major) Biology (2015)					
First state examination for the teaching degree Grundschule Biology (2015)					
	First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015)				
	First state examination for the teaching degree Mittelschule Biology (2015)				
	Bachelor's degree (1 major) Biology (2017)				
			-	Biology (2020 (Prüfi	ungsordnungsversion 2015))
	-	gree (1 major) Biology (20			
васпе	or sideg	gree (1 major) Biology (20	)22)		

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title				Abbreviation	
Supervising Tutorial for Biology 2					07-SQF-TSB2-152-m01
Module	coord	inator		Module offered by	
Coordir	nator B	ioCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
2	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
or othe science	r institu s. Asse ordina	utions, in which students essment ungraded, pass tors. Possible subjects ar	will acquire addition required (2 ECTS crec	al skills in areas oth lits); decision on cre	y contact hour), offered by JMU er than biology or the natural dit transfer to be made by mo- ges, social studies, psychology,
Intende	ed learn	ning outcomes			
Specific	: skills	and knowledge on a spe	cific subject in an are	a other than biology	or the natural sciences.
Course	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
T (o)					
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
Proof of credital		ng activities and report (a bonus	approx. 2 to 3 pages)		
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
60 h					
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
Bachelor's degree (1 major) Biology (2015)					
First sta	ate exa	mination for the teaching	degree Grundschule		
		mination for the teaching			
		mination for the teaching			
		mination for the teaching	-	Biology (2015)	
		gree (1 major) Biology (20			
Bachelo	or's deg	gree (1 major) Biology (20	021)	Biology (2020 (Prüfi	ungsordnungsversion 2015))
васпеі	Bachelor's degree (1 major) Biology (2022)				

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Module	e title				Abbreviation
Superv	ising T	utorial for Biology 3			07-SQF-TSB3-152-m01
Module coordinator Module offered by					
Coordi	nator B	ioCareers		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	graduate			
Conten	ts				
or othe science	r institu es. Asso ordina	utions, in which students essment ungraded, pass tors. Possible subjects ar	will acquire addition required (2 ECTS crea	al skills in areas oth lits); decision on cre	y contact hour), offered by JMU her than biology or the natural edit transfer to be made by mo- ges, social studies, psychology,
Intend	ed lear	ning outcomes			
Specifi	c skills	and knowledge on a spe	cific subject in an are	a other than biology	y or the natural sciences.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
T (o)					
		<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
Proof o credita		ng activities and report (a bonus	approx. 2 to 3 pages)		
Allocat	ion of J	olaces			
Additio	nal inf	ormation			
Worklo	ad				
90 h					
Teachi	ng cycl	е			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
		gree (1 major) Biology (20	-		
		mination for the teaching	-		
		mination for the teaching mination for the teaching		•, •	
		mination for the teaching			
		gree (1 major) Biology (20		2101059 (2015)	
				Biology (2020 (Prüf	ungsordnungsversion 2015))
		gree (1 major) Biology (20			
Bachel	or's de	gree (1 major) Biology (20	022)		

Module title					Abbreviation		
Additional Qualification MINT 2 07-LA-ZQN2-152-mo1					07-LA-ZQN2-152-m01		
Module	coord	inator		Module offered by			
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology			
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
2	(not) s	successfully completed					
Duratio	n	Module level	Other prerequisites	her prerequisites			
1 semester undergraduate							
Contents							
Courses in areas other than the natural sciences that are not offered as part of the pool of general transferable skills (ASQ) and that provide students with an opportunity to strengthen their general background in the natural sciences. These courses may be offered by the University of Würzburg or by external institutions. Decision on credit transfer to be made by examination committee. Will include one week of all-day courses.							
Intende	d learı	ning outcomes					
Students have expanded their interdisciplinary knowledge and have thus enhanced their general scientific skills. They have acquired additional expertise and have developed additional skills in areas other than biology.							
Courses	<b>Courses</b> (type, number of weekly contact hours, language – if other than German)						
S (2)							
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 60 minutes) creditable for bonus							
Allocati							
Additio	nal inf	ormation					
Workload							
60 h							
Teaching cycle							
	<u>-5 cycr</u>	-					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)			
	<b>u</b> to in						
Module	annea	in in					
			degree Grundschule	Biology (2015)			
First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015)							
First sta	First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2015)						
First sta First sta (Prüfun	First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2020 (Prüfungsordnungsversion 2015))						
	First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2020 (Prü- fungsordnungsversion 2015))						

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Module	title				Abbreviation
Additio	nal Qu	alification MINT 3			07-LA-ZQN3-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
3	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts	Ū.			
skills (A science	SQ) ar s. The	nd that provide students	with an opportunity t d by the University of	o strengthen their ge Würzburg or by exte	he pool of general transferable eneral background in the natural rnal institutions. Decision on cre- eekly contact hour.
Intende	d lear	ning outcomes			
					ced their general scientific skills. areas other than biology.
Course	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (3)					
module is	creditab examiı	le for bonus) nation (approx. 60 minute		examination offered — if no	t every semester, information on whether
Allocati					
Additio	nal inf	ormation			
Worklo	ad				
90 h					
Teachir	ig cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	ins in			
First sta First sta First sta First sta First sta First sta First sta (Prüfun First sta	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa gsordn ate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching ungsversion 2015))	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpäda	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüfi gogik Didactics in Bi	ology (Middle School) (2015)

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module	title				Abbreviation
Additio	nal Qu	alification MINT 4			07-LA-ZQN4-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts	U I			
skills (A science	SQ) ar s. The	nd that provide students	with an opportunity t d by the University of	o strengthen their ge Würzburg or by exte	he pool of general transferable eneral background in the natural rnal institutions. Decision on cre- day courses.
Intende	d learı	ning outcomes			
		•	, , ,		ced their general scientific skills. areas other than biology.
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (4)					
module is	creditab examiı	le for bonus) nation (approx. 60 minute		examination offered — if no	t every semester, information on whether
Allocati					
Additio	nal inf	ormation			
Workloa	ad				
120 h					
Teachin	ig cycl	e			
Referre	d to in	LPOI (examination regulations	for teaching-degree progra	mmes)	
Module	appea	irs in			
First sta First sta First sta First sta First sta First sta First sta (Prüfun) First sta	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa gsordn ate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching ungsversion 2015))	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpäda	Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüfi gogik Didactics in Bi	ology (Middle School) (2015)

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module	title				Abbreviation
Additio	nal Qu	alification MINT 5			07-LA-ZQN5-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
skills (A science	ASQ) ar s. Thes	nd that provide students	with an opportunity to d by the University of	o strengthen their ge Würzburg or by exte	ne pool of general transferable eneral background in the natural rnal institutions. Decision on cre- lay courses.
Intende	ed leari	ning outcomes			
					ced their general scientific skills. areas other than biology.
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (4)					
module is	creditab examiı	le for bonus) nation (approx. 60 minute		examination offered — if no	t every semester, information on whether
Allocati					
		haces			
Additio	nal inf	ormation			
	inat init				
Worklo	ad				
150 h	au				
Teachir		•			
Teacini	ig cycl	6			
	J &				
Referre	a to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
		•			
Module		r <b>s in</b> mination for the teaching			
First sta First sta First sta First sta First sta First sta First sta (Prüfun	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa gsordn	mination for the teaching mination for the teaching ungsversion 2015))	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpädag g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpädag	Didactics in Biology Siology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüft gogik Didactics in Bi	ology (Middle School) (2015) (Middle School) (2015) ungsordnungsversion 2015)) ology (Middle School) (2020
		sversion 2015))	, שכצוכב אווננפוגנוועופ	Diuactics III Diology	(Middle School) (2020 (Prü-

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module	title				Abbreviation
Additio	nal Qu	alification MINT 6			07-LA-ZQN6-152-m01
Module	coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
dents w	vith ad <sup>.</sup> by the	vanced knowledge in the University of Würzburg o	natural sciences tha	t is related to their d	rable skills (ASQ) that equip stu- iscipline. These courses may be dit transfer to be made by exami-
Intende	ed lear	ning outcomes			
		e developed an improved e acquired additional exp			nced their specific qualificati- eir field.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
S (4)					
module is	creditab exami	le for bonus) nation (approx. 60 minut		examination offered — if no	t every semester, information on whether
Allocat	ion of <b>j</b>	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir		•			
Teacini	ig cyci	6			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
		•			
Module					
First sta First sta First sta First sta First sta First sta First sta (Prüfun	ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa gsordr	mination for the teaching mination for the teaching mination for the teaching mination for the teaching ungsversion 2015))	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpäda	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüft gogik Didactics in Bi	ology (Middle School) (2015)
		sversion 2015))	,		( )

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Module	e title				Abbreviation
Ecolog	y and I	Developmental Biology of	Marine Organisms		07-4S1MEER-152-m01
Module	e coord	linator		Module offered by	1
head o	f the D	epartment of Electronmic	roscopy	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts	• •	·		
					n an insight both into the organis e island of Helgoland in the North
Intend	ed lear	ning outcomes			
In addi	tion, tl	nave ennanced their kno ney will have learned how number of weekly contact hours, l	to systematically co	lect ecological field	ding of concepts in synecology. data.
Ü (4) +	E (2) +	S (2)			
		<b>sessment</b> (type, scope, langua ble for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
Log (ap credita	•	io to 20 pages) bonus			
Allocat	ion of	places			
Studen siderat ted to s nimum 60 ECT (Mathe tially to numbe be, with the cou the sar A waitin	the nuts of the ion. Should be of one S credise matices o stude r of ap hin one urses o ne pro- ng list	ne Bachelor's degree subj nould the module be used ts of the Bachelor's degree place in total) will be all its and to students of the b), each with 180 ECTS cree nts of other 'importing' si plications, the remaining e module, several courses f one module. In this case cedure. will be maintained and pl	ject Biologie (Biology I in other subjects, the e subject Biologie (B ocated to students of Bachelor's degree sub edits, as part of the ap ubjects). Should the places will be allocat s with a restricted num e, places on all cours laces re-allocated as	) with 180 ECTS cred ere will be two quot iology) with 180 ECT the Bachelor's degr bjects Computation oplication-oriented s number of places av ted to applicants fro mber of places, there es of a module that they become availab	es will be allocated as follows: lits will be given preferential con- as: 95% of places will be alloca- 'S credits and 5% of places (a mi- ree subject Biologie (Biology) with al Mathematics and Mathematik subject Biology (as well as poten- ailable in one quota exceed the m the other quota. Should there e will be a uniform regulation for are concerned will be allocated ir ole. the applicants' previous acade-

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 in all modules 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 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

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

#### Additional information

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Workload

150 h

## **Teaching cycle**

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

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# Module appears in

Bachelor's degree (1 major) Biology (2015)

First state examination for the teaching degree Grundschule Biology (2015)

First state examination for the teaching degree Realschule Biology (2015)

First state examination for the teaching degree Gymnasium Biology (2015)

First state examination for the teaching degree Mittelschule Biology (2015)

Bachelor's degree (1 major) Biology (2017)

First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))

Bachelor's degree (1 major) Biology (2021)

Bachelor's degree (1 major, 1 minor) Biology (Minor, 2021)

Bachelor's degree (1 major) Biology (2022)

exchange program Biosciences (2022)

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Module	title				Abbreviation
Excursi	on on 2	Zoology or Botany I			07-LA-EXKURS1-152-m01
Module	e coord	inator		Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS		od of grading	Only after succ. com	· -·	
2		successfully completed			
Duratio		Module level	Other prerequisites		
1 semes		undergraduate			
Conten		undergraduate	l		
During	this m			students will explore	e selected habitats and commu-
		s and animals in German	ly allu abioau.		
		ning outcomes			
		amiliar with terrestrial pl ence the composition of		nunities, their habita	t requirements as well as the fac-
		number of weekly contact hours, I		man)	
Ü (2)	• (type, f	iumber of weekly collder hours, I	anguage — II other than Ger		
	loface	occmont (tomo			t every semester, information on whether
		le for bonus)	ge — If other than German, e	examination offered — if no	t every semester, information on whether
a) writte	en exa	mination (approx. 45 to 9	o minutes) or		
		ation of one candidate e		s) or	
		(approx. 10 to 30 pages)	or		
d) portf					
credital		be informed about the m	ethod and length of t	ne assessment prior	to the course.
Allocat					
Allocal		Jaces			
Additio	nalinf	ormation			
Additio	natini	ormation			
Worklo	ad				
60 h		_			
Teachir	ig cycl	ρ			
	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Referre 		LPOI (examination regulation	s for teaching-degree progra	mmes)	
Referre  Module	e appea	LPO I (examination regulation			
Referre  Module First sta	<b>appea</b> ate exa	LPOI (examination regulation Irs in mination for the teaching	g degree Grundschule	e Biology (2015)	
Referre  Module First sta First sta	<b>e appea</b> ate exa ate exa	LPOI (examination regulation Irs in mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule	e Biology (2015) e Didactics in Biology	ı (Primary School) (2015)
Referre  First sta First sta First sta	<b>e appea</b> ate exa ate exa ate exa	LPOI (examination regulation ars in mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E	e Biology (2015) e Didactics in Biology Biology (2015)	r (Primary School) (2015)
Referre  First sta First sta First sta First sta	<b>e appea</b> ate exa ate exa ate exa ate exa	LPOI (examination regulation ars in mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E g degree Gymnasium	e Biology (2015) e Didactics in Biology Biology (2015) Biology (2015)	
Referre  First sta First sta First sta First sta First sta	e appea ate exa ate exa ate exa ate exa ate exa	LPOI (examination regulation ars in mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda	e Biology (2015) e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi	r (Primary School) (2015) ology (Middle School) (2015)
Referre  First sta First sta First sta First sta First sta First sta	e appea ate exa ate exa ate exa ate exa ate exa ate exa ate exa	LPOI (examination regulation ars in mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule	e Biology (2015) e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015)	ology (Middle School) (2015)
Referre  First sta First sta First sta First sta First sta First sta First sta	e appea ate exa ate exa ate exa ate exa ate exa ate exa ate exa	LPO I (examination regulation ars in mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule	e Biology (2015) e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology	ology (Middle School) (2015)
Referre  First sta First sta First sta First sta First sta First sta First sta First sta First sta First sta	e appea ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa ate exa	LPO I (examination regulation ars in mination for the teaching mination for the teaching	g degree Grundschule g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule	e Biology (2015) e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüfi	ology (Middle School) (2015) (Middle School) (2015)

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	1

Module title				Abbreviation	
Excursi	Excursion on Zoology or Botany II 07-LA-EXKURS2-152-mo1				
Module coordinator				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 semes	ster	undergraduate			
Conten	ts				
_		ulti-day botanical or zoolo s and animals in German		students will explore	e selected habitats and commu-
Intende	ed lear	ning outcomes			
		amiliar with terrestrial plance the composition of t		nunities, their habita	t requirements as well as the fac-
Courses	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (4)					
		<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
c) term d) portf	paper olio ts will	nation of one candidate e (approx. 10 to 30 pages) be informed about the mo bonus	or		to the course.
Allocati					
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachir	ıg cycl	e	,		
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	ars in			
First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2015) First state examination for the teaching degree Realschule Biology (2015) First state examination for the teaching degree Gymnasium Biology (2015) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))					
		mination for the teaching nungsversion 2015))	g degree Sonderpäda	gogik Didactics in Bi	ology (Middle School) (2020

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	



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Module title			Abbreviation			
Extract	Extracurricular Places of Learning in Biology				07-LA-FB-ASL-152-n	n01
Module coordinator			Module offered by			
head o	of group	Didactics of Biology		Faculty of Biology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	(not)	successfully completed	1			
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate				
Conter	nts	a				
well as biology vironm environ ged int tic met pils of <i>search</i> will be <b>Intend</b> • F f • A • A	<ul> <li>factors that may encourage pupils to act responsibly towards nature.</li> <li>Ability to explore the scientific principles behind the respective topics.</li> <li>Ability to design experience-based lessons on these topics that are tailored to the age of pupils as well as to the respective type of school and local conditions.</li> </ul>					ments for thods for en- m learning l be arran- ige of didac- roups of pu- schung (Re- didactics and nd skills. dentify the
		o assess and evaluate			ls.	
		number of weekly contact hour	s, language — if other than Ge	rman)		
S (2) +						• • • •
		<b>sessment</b> (type, scope, lang ble for bonus)	guage — If other than German,	examination offered — if no	ot every semester, informat	ion on whether
b) oral c) term d) port Studer	a) written examination (approx. 45 to 90 minutes) or b) oral examination of one candidate each (30 to 60 minutes) or c) term paper (approx. 10 to 30 pages) or d) portfolio Students will be informed about the method and length of the assessment prior to the course. creditable for bonus					
Allocat	tion of	places				
Additional information						
Workload						
150 h						
	Teaching cycle					
	0 90					
L						
LA Grunds	chulen Bio	logy (2015)		enerated 18-Apr-2025 • exam 1dschulen (Unterrichtsfach) E		page 47 / 55

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

#### Module appears in

First state examination for the teaching degree Grundschule Biology (2015)

First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2015) First state examination for the teaching degree Realschule Biology (2015)

First state examination for the teaching degree Gymnasium Biology (2015)

First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2015)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2020 (Prüfungsordnungsversion 2015))

LA Grundschulen Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re-	page 48 / 55
	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Skills Orientated Learning in Biology 07-LA-FB-KO-152-mo1				
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)				
5 (not) successfully completed				
Duration Module level Other prerequisites				
1 semester undergraduate				
Contents				
Courses (type, number of weekly contact hours, language – if other than German) S (2) + S (2)				
S (2) + S (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information module is creditable for bonus)				
a) written examination (approx. 45 to 90 minutes) or b) oral examination of one candidate each (30 to 60 minutes) or c) term paper (approx. 10 to 30 pages) or d) portfolio Students will be informed about the method and length of the assessment prior to the course. creditable for bonus Allocation of places  Additional information  A Grundschulen Biology (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re- page 49 / 55				
LA Grundschulen Biology (2015) JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re- cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015				

#### Workload

150 h

Teaching cycle

П

**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 (2015)

First state examination for the teaching degree Grundschule Didactics in Biology (Primary School) (2015) First state examination for the teaching degree Realschule Biology (2015)

First state examination for the teaching degree Gymnasium Biology (2015)

First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2015)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2015)

First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2020 (Prüfungsordnungsversion 2015))

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	



Module title				Abbreviation	
Habitat	Habitats of Germany     07-LA-FB-EL-152-m01				
Module	e coordinator		Module offered by		
head of group Didactics of Biology		Faculty of Biology			
ECTS	Method of grading	Only after succ. con	npl. of module(s)		
5	(not) successfully completed				
Duratio	on Module level	Other prerequisites			
2 seme	ster undergraduate				
Conten	ts				
will pro vironm dents v liver th tre, and a conci	ercise <i>Einheimische Lebensräu</i> . ovide students with an opportu ents" in more detail. The cours vill adapt existing teaching uni e respective units to groups of d will subsequently evaluate th rete topic related to the respect affective, methodological and	nity to explore the top e will focus on the me ts on water, forest, gra pupils, preferably dur e sessions. Students tive habitat, a lesson t	ic "teaching biology thodological aspect assland, farmland an ing a project day at a will develop an activi	in out-of-classroom of environmental ed d/or hedgerow habi in environmental ed ity and problem-bas	learning en- ucation. Stu- tats, will de- ucation cen- ed lesson on
	ed learning outcomes				
t • д • д					
Course	<b>S</b> (type, number of weekly contact hours,	language — if other than Ger	rman)		
Ü (3)					
	<b>d of assessment</b> (type, scope, langu s creditable for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	on on whether
b) oral c) term d) porti Studen	en examination (approx. 45 to examination of one candidate paper (approx. 10 to 30 pages) folio Its will be informed about the n ble for bonus	each (30 to 60 minute ) or		to the course.	
Allocat	ion of places				
Additio	onal information				
Worklo	ad				
150 h					
Teachi	ng cycle	·			
Referre	ed to in LPO I (examination regulatio	ns for teaching-degree progra	immes)		
§361N	§ 36   Nr. 7				
Module	e appears in				
First sta	ate examination for the teachir ate examination for the teachir ate examination for the teachir	g degree Grundschule	e Didactics in Biology	ı (Primary School) (2	015)
LA Grundso	hulen Biology (2015)		enerated 18-Apr-2025 • exam ndschulen (Unterrichtsfach) B	•	page 51 / 55

First state examination for the teaching degree Gymnasium Biology (2015)

First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2015)

First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2015) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2020 (Prüfungsordnungsversion 2015))

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title Abbreviation						
Advan	Advanced Didactics in Biology 07-LA-FB-VFD-152-m01					
Module coordinator		Module offered by				
head of group Didactics of Biology		Faculty of Biology				
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)		
4	(not) s	successfully completed				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
This m	odule w	vill provide students wi	th in-depth insights int	o the theory and pra	ctice of biology didact	tics.
Intend	ed lear	ning outcomes				
Studer dactics		be able to apply the fur	ndamental knowledge t	hey have acquired to	o a range of aspects o	of biology di-
Course	<b>es</b> (type, r	number of weekly contact hour	s, language — if other than Ge	rman)		
S (2)						
		<b>sessment</b> (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informatior	n on whether
b) oral c) term d) port Studer	a) written examination (approx. 45 to 90 minutes) or b) oral examination of one candidate each (30 to 60 minutes) or c) term paper (approx. 10 to 30 pages) or d) portfolio Students will be informed about the method and length of the assessment prior to the course. creditable for bonus					
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	bad					
120 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	mmes)		
Modul	e appea	ars in				
-			ng degree Grundschule	e Biology (2015)		
			ng degree Grundschule		(Primary School) (20	15)
First st	ate exa	mination for the teachi	ng degree Realschule E	Biology (2015)		
			ng degree Gymnasium			
First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2015)						
First state examination for the teaching degree Mittelschule Biology (2015) First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2015)						
						-
	First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015)) First state examination for the teaching degree Sonderpädagogik Didactics in Biology (Middle School) (2020					
			ng degree Sonderpada	Sogik Didactics in BI	ology (mildale School)	) (2020
	(Prüfungsordnungsversion 2015)) First state examination for the teaching degree Mittelschule Didactics in Biology (Middle School) (2020 (Prü-					
		sversion 2015))				`
LA Grunde	chulen Bio	logy (2015)	IMU Würzburg ● g	enerated 18-Apr-2025 • exam	reg data re-	nage 52 / 55
Granus				idschulen (Unterrichtsfach) B	-	page 53 / 55





# Paper

(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 Grundschule may write this thesis in the subject Didaktik der Grundschule (Didactics of Grundschule), 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.

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	cord Lehramt Grundschulen (Unterrichtsfach) Biologie - 2015	

Module title					Abbreviation		
Thesis in Biology (Grundschulen)					07-GS-UF-HA-152-m01		
Module coordinator				Module offered by			
Dean of Studies Biologie (Biology)			Faculty of Biology				
ECTS	Method of grading Only after succ. compl. of module(s)						
10	nume	rical grade					
Duration Module level		Other prerequisites					
1-2 semester undergraduate							
Contents							
Students pursuing a teaching degree <i>Grundschule</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.							
Intended learning outcomes							
Students will be able to address a defined problem, applying scientific approaches and methods. They will use didactic or scientific methods appropriate to the respective topic. They will present their findings in a written thesis. Working on this thesis, students will enhance their scientific writing skills (structuring papers, citing sources etc.).							
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)							
No courses assigned to module							
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
written thesis (30 to 50 pages)							
Allocation of places							
Additional information							
Workload							
300 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
§ 29							
	Module appears in						
First state examination for the teaching degree Grundschule Biology (2015)							