

## Subdivided Module Catalogue for the Subject

# Biology

as vertieft studiertes Fach (studied with a focus on the scientific discipline) with the degree "Erste Staatsprüfung für das Lehramt an Gymnasien"

> Examination regulations version: 2015 Responsible: Faculty of Biology

## 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 (2015-194)

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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## The subject is divided into

Abbreviation		Module title	ECTS credits	Method of grading	pag
Scientific Discipline (92 B	CTS credits	)			
Compulsory Courses (8	o ECTS cred	its)			
07-LA-BIO1-ZE-152- m01	Structure a	nd Function of Cells	4	NUM	30
07-LA-BIO1-PF-152- m01	Plant Kingo	lom	4	NUM	29
07-LA-1A1TI-152-m01	Evolution a	nd the Animal Kingdom	5	NUM	2:
07-LA-2A2PHY- PR-152-m01	Physiology	of Prokaryotes	4	NUM	25
07-LA-2A2PHYPF-152- m01	Plant Physi	ology	4	NUM	2/
07-LA-2A2PHY- TI-152-m01	Animal Phy	rsiology	4	NUM	20
07-LA-2A2GEN- V-152-m01	Genetics, N	leurobiology, Behaviour	5	NUM	2
07-3A30EKO-152-m01	Plant and A	nimal Ecology	6	NUM	7
07-3A3GMOT-152-m01	Genes, Mo	lecules, Technologies	6	NUM	5
07-LA-FLORA-152-m01	The Flora o	f Germany	5	NUM	4
07-LA-FAUNA-152-m01	The Fauna	of Germany	5	NUM	3
07-GY-BFM-152-m01	Research N	1ethods in Biology	5	B/NB	1
07-GY-FOP-152-m01	Research-c	riented working in Biology	7	NUM	1
07-LA-HU- BIO-1-152-m01	Basic Hum	an Biology I - GY	6	NUM	4
07-LA-HU- BIO-2-152-m01	Basic Hum	an Biology II	5	B/NB	44
07-GY-MIBI-152-m01	Advanced	Nicrobiology - GY	5	NUM	2
Compulsory Electives (1	2 ECTS cred	its)			
Entwicklungsbiologie	(4 ECTS cree	lits)			
07-LA-3A3EBIO- TI-152-m01	Developme	ental Biology of Animals	4	NUM	2
07-LA-3A3E- BIOPF-152-m01	Developme	ental Biology of Plants	4	NUM	2
Fortgeschrittene Biowi	issenschaft	en (8 ECTS credits)			
07-GY-FBW-B-152- m01	Advanced	Biology - Botany	8	NUM	1
07-GY-FBW-Z-152- m01	Advanced	Biology - Zoology	8	NUM	1
Teaching (10 ECTS credits	s)				
Compulsory Courses (10		ts)			
07-GY-FD- BIO-1-152-m01	Didactics i	n Biology I: Basics	5	NUM	1
07-GY-FD- BIO-2-152-m01	Didactics E	iology II: Special Didactics	5	B/NB	1
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#### Paper (4 ECTS credits)

Students studying for a teaching degree Gymnasium 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).

07-GY-FDSP-152-m01	Practical Training in Didactics and Teaching Methodology and		B/NB	17
07-01-1031-152-1101	accompanying tutorial in Biology (Gymnasium)	4	D/ND	

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

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 An-

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".

vell as subject specific electives) subject specific)			
Advanced Biology - Botany	8	NUM	12
Advanced Biology - Zoology	8	NUM	13
Supervising Tutorial for Basic Courses 3	3	B/NB	50
Supervising Tutorial for Basic Courses 4	4	B/NB	51
Supervising Tutorial for Basic Courses 5	5	B/NB	52
Supervising Tutorial for Biology 2	2	B/NB	53
Supervising Tutorial for Biology 3	3	B/NB	54
Additional Qualification MINT 2	2	B/NB	45
Additional Qualification MINT 3	3	B/NB	46
Additional Qualification MINT 4	4	B/NB	47
Additional Qualification MINT 5	5	B/NB	48
Additional Qualification MINT 6	5	B/NB	49
Ecology and Developmental Biology of Marine Organisms	5	NUM	9
Excursion on Zoology or Botany I	2	B/NB	31
Excursion on Zoology or Botany II	4	B/NB	32
Extracurricular Places of Learning in Biology	5	B/NB	34
Skills Orientated Learning in Biology	5	B/NB	38
Habitats of Germany	5	B/NB	36
Advanced Didactics in Biology	4	B/NB	40
	Advanced Biology - Zoology Supervising Tutorial for Basic Courses 3 Supervising Tutorial for Basic Courses 4 Supervising Tutorial for Basic Courses 5 Supervising Tutorial for Biology 2 Supervising Tutorial for Biology 3 Additional Qualification MINT 2 Additional Qualification MINT 3 Additional Qualification MINT 4 Additional Qualification MINT 5 Additional Qualification MINT 6 Ecology and Developmental Biology of Marine Organisms Excursion on Zoology or Botany I Extracurricular Places of Learning in Biology Skills Orientated Learning in Biology Habitats of Germany	Advanced Biology - Botany8Advanced Biology - Zoology8Supervising Tutorial for Basic Courses 33Supervising Tutorial for Basic Courses 44Supervising Tutorial for Basic Courses 55Supervising Tutorial for Basic Courses 55Supervising Tutorial for Biology 22Supervising Tutorial for Biology 33Additional Qualification MINT 22Additional Qualification MINT 33Additional Qualification MINT 44Additional Qualification MINT 55Additional Qualification MINT 65Ecology and Developmental Biology of Marine Organisms5Excursion on Zoology or Botany I4Extracurricular Places of Learning in Biology5Skills Orientated Learning in Biology5Habitats of Germany5	Advanced Biology - Botany8NUMAdvanced Biology - Zoology8NUMSupervising Tutorial for Basic Courses 33B/NBSupervising Tutorial for Basic Courses 44B/NBSupervising Tutorial for Basic Courses 55B/NBSupervising Tutorial for Basic Courses 55B/NBSupervising Tutorial for Biology 22B/NBSupervising Tutorial for Biology 33B/NBAdditional Qualification MINT 22B/NBAdditional Qualification MINT 33B/NBAdditional Qualification MINT 44B/NBAdditional Qualification MINT 55B/NBAdditional Qualification MINT 65B/NBEcology and Developmental Biology of Marine Organisms5NUMExcursion on Zoology or Botany I2B/NBExtracurricular Places of Learning in Biology5B/NBSkills Orientated Learning in Biology5B/NBAbitats of Germany5B/NB

#### 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 Gymnasium may write this thesis in one of the subjects they selected as vertieft studiertes Fach (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-GY-HA-152-m01	Thesis in Biology (Gymnasium)	10	NUM	19
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Modul	e title				Abbreviation	
Genes	, Molec	ules, Technologies			07-3A3GMOT-152-m01	
Module coordinator Module offered I			Module offered by			
Dean of Studies Biologie (Biology) Facult			Faculty of Biology	of Biology		
ECTS Method of grading Only after succ. cor		npl. of module(s)				
6	nume	rical grade				
Duration Module level		Other prerequisites				
1 semester undergraduate						
Conter	nts					
The mo	odule G	iene, Moleküle, Technolog	gien (Genes, Molecul	es, Technologies) wi	ll include lectures on the followi-	

ng topics: The section Spezielle Genetik (Special Genetics) will build on Einführung in die Genetik (Introduction to Genetics) and will deepen the students' knowledge of topics from the following areas: structure and evolution of the eukaryotic genome, regulatory RNA, epigenetically and evolutionarily significant genetic mechanisms. The section will also focus on methods of gene expression profiling, reverse genetics and modern methods of gene function and gene sequence analysis. In the lecture Einführung in die Bioinformatik (Introduction to Bioinformatics), students will acquire an overview of major areas in the field of bioinformatics: protein sequence and protein domain analysis, phylogeny and evolution of sequences, protein structure, RNA/DNA sequences and structures, cellular networks (regulation, metabolism) and systems biology. During the section Einführung in die Biotechnologie (Introduction to Biotechnology), students will acquire an overview of the following topics: history of biotechnology, DNA and RNA technologies, recombinant antibodies, molecular diagnostics, nanobiotechnology, biomaterials, bioprocess engineering, microbial biotechnology, transgenic animals and plants, microfluidics. The lecture Einführung in die Pharmakokinetik (Introduction to Pharmacokinetics) will provide students with an overview of the rational development of drugs and active agents. The module component will discuss an important aspect for biologists in more detail: the optimisation of the pharmacokinetics of small molecules and proteins. Pharmacokinetics describes the uptake, distribution, metabolism and elimination of a drug or xenobiotic in an organism.

#### Intended learning outcomes

Students possess an advanced knowledge on genome evolution and the regulation of gene expression and are familiar with current methods in genetics as well as methods for the analysis of DNA and protein databases. They have acquired an overview of both traditional and modern methods in biotechnology and are familiar with fundamental topics in biotechnology. Students have acquired an overview of the fundamental principles of the development and review of active agents in research, clinical practice and the pharmaceutical industry. They are familiar with methods and technologies in biology and are able to evaluate potential applications of these in research and industry.

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

V (4)

**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)

written examination (approx. 90 minutes) creditable for bonus

Allocation of places

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#### Additional information

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Workload

180 h

Teaching cycle

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

§ 61 | Nr. 1

Module appears in

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

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Modul					Abbreviation		
Plant and Animal Ecology					07-3A30EKO-152-m01		
Modul	e coordinator			Module offered by			
	ean of Studies Biologie (Biology) Faculty of Biology						
ECTS	Method of grading	5 <i>Y)</i>	Only after succ. com	cc. compl. of module(s)			
6	numerical grade						
Durati			Other prerequisites				
1 seme							
Conter			<u> </u>				
and bi as on t fundar	otic environments. The mo the structure and dynamic	odule v s of po ecolog	vill focus on the funct pulations, communit yy, will become famili	ional adaptation to ies and ecosystems ar with examples of	and animals with their abiotic environmental conditions as we . Students will be introduced to research findings and will acqu at ecological problems.		
Intend	ed learning outcomes						
portan their e	t abiotic and biotic factors	s that i	nfluence the distribut	ion and frequency o	ecology and with the most im- if occurrence of organisms in has to the assessment of envi-		
Course	es (type, number of weekly	y conta	ct hours, language —	if other than Germa	ın)		
V (2) +	Ü (2)						
ster, ir	formation on whether mo	dule ca	an be chosen to earn		tion offered — if not every seme		
credita	n examination (approx. 90 able for bonus	minut	es)				
Alloca	tion of places						
Additi	onal information						
Worklo	pad						
180 h							
Teachi	ing cycle						
Referre	ed to in LPO I (examination	on regu	lations for teaching-c	legree programmes)			
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	ate examination for the te			Biology (2015)			
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Bachelor's degree (1 major, 1 minor) Biology (Minor, 2020) Bachelor's degree (1 major, 1 minor) Biology (Minor, 2021) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Biology (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) exchange program Biosciences (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Geography (2023)

Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024)

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Module coordinhead of the DepECTSMethod5numerin0I1semester1comtentsA combination	velopmental Biology of nator partment of Electronmic I of grading cal grade Module level undergraduate	-	Module offered by Faculty of Biology ppl. of module(s)	07-4S1MEER-152-m01
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1 semester 1 Contents A combination mal diversity of Sea.		Other prerequisites		
Contents A combination mal diversity of Sea.	undergraduate			
A combination mal diversity of Sea.				
mal diversity of Sea.				
ntended learni				h an insight both into the organis e island of Helgoland in the North
	ng outcomes			
	ave enhanced their know y will have learned how			ding of concepts in synecology. data.
C <b>ourses</b> (type, r	number of weekly conta	ct hours, language —	if other than Germa	an)
Ü (4) + E (2) + S	(2)			
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Log (approx. 10 creditable for b				
Allocation of pl	aces			
sideration. Sho ted to students nimum of one p 60 ECTS credits (Mathematics), tially to student number of appl be, within one r the courses of o the same proce A waiting list wi Selection proce mic achievement For this purpose average grade o (Chemistry), Ph lows: First, app ber of ECTS cred (quantitative ra kings, and plac Among application	uld the module be used of the Bachelor's degree place in total) will be allo and to students of the each with 180 ECTS cree is of other 'importing' su ications, the remaining module, several courses one module. In this case dure. Ill be maintained and pl ess group 1 (95%): Place nts. e, applicants will be ran of all assessments taken ysik (Physics), Mathema licants will be ranked, fi dits (qualitative ranking nking). The applicants' es will be allocated acc	I in other subjects, the subject Biologie (B bocated to students of Bachelor's degree su dits, as part of the ap ubjects). Should the r places will be allocat swith a restricted nur e, places on all course aces re-allocated as the swill primarily be allocated is will primarily be allocated the number of the number of the state of the number of the state of the state (Mathematics)) a irstly, according to the position in a third rar ording to this third ran ng, places will be allocated as the state of the state of the state of the state of the state of the state of the position in a third ran	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 nber of places, there es of a module that a they become availab ocated according to number of ECTS cre- e subject of Biologie t the time of applica- eir average grade we ording to their total n nking will be calcula nking. ocated according to the	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 in ole. the applicants' previous acade- dits they have achieved and thei e (Biology) (excluding Chemie ation. This will be done as fol- eighted according to the num- number of ECTS credits achieved ted as the sum of these two ran- the qualitative ranking or otherwi

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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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	e title			_	Abbreviation
Resear	ch Met	hods in Biology			07-GY-BFM-152-m01
Module	e coord	inator		Module offered by	I
degree programme coordinator Biologie (Biology)			ie (Biology)	Faculty of Biology	
ECTS	r	od of grading	Only after succ. cor		
5	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites	5	
1 seme	ster	undergraduate			
Conten	Its				
		nportant traditional and in nicroscopy and chromate			ied at the Chairs at the Biocentre, CR).
Intend	ed lear	ning outcomes			
Knowle	edge of	the fields of research the	e Faculty of Biology a	t the University of W	ürzburg is investigating.
Course	<b>s</b> (type	, number of weekly conta	act hours, language -	– if other than Germa	an)
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Metho		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
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b) log ( c) oral d) oral e) pres f) pract not exc g) term h) proju i) portfu Studen credita Allocat  Worklo 150 h	(approx examin examin entatio tical exa ceed a n paper ect (app olio. tis will ble for <b>tion of j</b>	. 10 to 20 pages) or lation of one candidate en hation in groups of up to n (approx. 20 to 30 minu amination (on average ap maximum of 4 hours) or (approx. 10 to 30 pages) prox. 10 to 30 pages) or be informed about the m bonus blaces	each (approx. 30 minu 3 candidates (approx ltes) or oprox. 2 hours; time t or	k. 20 minutes per can to complete will vary	according to subject area but wi
b) log ( c) oral d) oral e) pres f) pract not exc g) term h) proje i) portfe Studen credita Allocat  Worklo 150 h Teachin 	(approx examin examin entatio tical exa ceed a n paper ect (app olio. tis will ble for <b>cion of p</b> <b>onal inf</b>	. 10 to 20 pages) or lation of one candidate en hation in groups of up to n (approx. 20 to 30 minu amination (on average ap maximum of 4 hours) or (approx. 10 to 30 pages) prox. 10 to 30 pages) or be informed about the m bonus blaces	each (approx. 30 minu 3 candidates (approx ites) or oprox. 2 hours; time to or ethod and length of t	k. 20 minutes per can to complete will vary the assessment prio	according to subject area but wil
b) log ( c) oral d) oral e) pres f) pract not exc g) term h) proje i) portfe Studen credita Allocat  Worklo 150 h Teachin 	approx examin examin entatio tical exa ceed a n paper ect (app olio. nts will ble for tion of j onal inf pad	. 10 to 20 pages) or lation of one candidate en hation in groups of up to n (approx. 20 to 30 minu amination (on average ap maximum of 4 hours) or (approx. 10 to 30 pages) prox. 10 to 30 pages) or be informed about the m bonus blaces ormation	each (approx. 30 minu 3 candidates (approx ites) or oprox. 2 hours; time to or ethod and length of t	k. 20 minutes per can to complete will vary the assessment prio	according to subject area but wil
b) log ( c) oral d) oral e) pres f) pract not exc g) term h) proju i) portfu Studen credita Allocat  Morklo 150 h Teachin  Referre	(approx examin examin entatio tical exa ceed a r paper ect (app olio. tis will ble for <b>cion of p</b> <b>cion of p</b> <b>conal inf</b> <b>conal inf</b> <b>conal inf</b> <b>conal inf</b> <b>conal inf</b>	. 10 to 20 pages) or ation of one candidate ention in groups of up to n (approx. 20 to 30 minu amination (on average approx. 10 to 30 pages) or (approx. 10 to 30 pages) or be informed about the m bonus blaces ormation e LPO I (examination regu	each (approx. 30 minu 3 candidates (approx ites) or oprox. 2 hours; time to or ethod and length of t	k. 20 minutes per can to complete will vary the assessment prio	according to subject area but wil

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	reg. data record Lehramt Gymnasien Biologie - 2015	

become familiar with the challenges biotic and abiotic environmental factors pose to plants as well as with me-				
Dean of Studies Biologie (Biology)       Faculty of Biology         ECTS       Method of grading       Only after succ. compl. of module(s)         8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents       Students may complete the practical course Schwerpunkt-Praktikum either in zoology or in botany. The course will build on the knowledge and skills students have acquired in previous courses and will revisit selected aspects. Students will perform experiments to explore these aspects in more detail. The seminar will address classical and current topics in biology with students delivering presentations and discussing the respective topics.         Intended learning outcomes       Students completing the practical course in botany will become familiar with plant molecular physiology. They will learn how to investigate problems related to the development and adaptation of plants in/to different environmental conditions, using methods in molecular biology, cell biology and biophysics. In addition, students will become familiar with the challenges biotic and abiotic environmental factors pose to plants as well as with mechanisms for overcoming these. Students will be introduced to current topics in biology and will learn how to use research literature. They will be able to extract key facts from a scientific text and to present these in a comprehensible way.				
ECTS       Method of grading       Only after succ. compl. of module(s)         8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents         Students may complete the practical course Schwerpunkt-Praktikum either in zoology or in botany. The course will build on the knowledge and skills students have acquired in previous courses and will revisit selected aspects. Students will perform experiments to explore these aspects in more detail. The seminar will address classical and current topics in biology with students delivering presentations and discussing the respective topics.         Intended learning outcomes          Students completing the practical course in botany will become familiar with plant molecular physiology. They will learn how to investigate problems related to the development and adaptation of plants in/to different environmental conditions, using methods in molecular biology, cell biology and biophysics. In addition, students will become familiar with the challenges biotic and abiotic environmental factors pose to plants as well as with mechanisms for overcoming these. Students will be introduced to current topics in biology and will learn how to use research literature. They will be able to extract key facts from a scientific text and to present these in a comprehensible way.				
8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents       Students may complete the practical course Schwerpunkt-Praktikum either in zoology or in botany. The course will build on the knowledge and skills students have acquired in previous courses and will revisit selected aspects. Students will perform experiments to explore these aspects in more detail. The seminar will address classical and current topics in biology with students delivering presentations and discussing the respective topics.         Intended learning outcomes       Students completing the practical course in botany will become familiar with plant molecular physiology. They will learn how to investigate problems related to the development and adaptation of plants in/to different environmental conditions, using methods in molecular biology, cell biology and biophysics. In addition, students will become familiar with the challenges biotic and abiotic environmental factors pose to plants as well as with mechanisms for overcoming these. Students will be introduced to current topics in biology and will learn how to use research literature. They will be able to extract key facts from a scientific text and to present these in a comprehensible way.				
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1 semester       undergraduate          Contents				
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<b>Courses</b> (type, number of weekly contact hours, language — if other than German)				
contraction of the end				
Ü (5) + S (2)				
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)				
written examination (approx. 60 minutes) creditable for bonus				
Allocation of places				
Additional information				
Workload				
240 h				
Teaching cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)				
§ 61   Nr. 6				
Module appears in				
First state examination for the teaching degree Gymnasium Biology (2015)				

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Modul					Abbreviation
Advan	ced Bio	logy - Zoology			07-GY-FBW-Z-152-m01
Modul	e coord	inator		Module offered by	
Dean o	of Studi	es Biologie (Biology)		Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
aspect	s. Stud	ents will perform experim	ients to explore these	e aspects in more de	ourses and will revisit selected etail. The seminar will address nd discussing the respective to-
Intend	ed lear	ning outcomes			
ferent dition,	classes they w	of vertebrates as well as ill know how to address p	with the internal stru problems in behaviou	ictures of the organ ral biology.	with the circulatory system of dif s of a range of vertebrates. In ad
Course	<b>es</b> (type	, number of weekly conta	ict hours, language —	if other than Germa	an)
Ü (5) +	S (2)				
		<b>sessment</b> (type, scope, la ion on whether module c			ation offered — if not every seme
	n exami able for	nation (approx. 60 minut bonus	es)		
Alloca	tion of	places			
Additi	onal inf	ormation			
Worklo	oad				
240 h					
Teachi	ing cycl	e			
Referr	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes	)
§ 61   I					
	e appea	ars in			
First st					

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module title			Abbreviation		
Didact	Didactics in Biology I: Basics 07-GY-FDBIO-1-152-mo1				m01
Module coordinator Module offered by					
head o	head of group Didactics of Biology		Faculty of Biology		
ECTS	Method of grading	Only after succ. compl. of module(s)			
5	numerical grade				
Durati	on Module level	Other prerequisites	i		
1 seme	ester undergraduate				
Conte	nts				
cepts a ledge, modes out-of- <i>terrich</i> ses for will dis taught integra their le their le will be are pu <i>ds</i> ) wil classro cuss b and we theore indivice	cture <i>Einführung in die Fachdie</i> and principles of biology lesso students will learn how to out of interaction in the classroom cclassroom learning environme of <i>(The Biology Classroom)</i> will r the respective type of school scuss general aspects of curric c, in a didactically reduced man ate different teaching methods essons, keeping in mind what essons or parts of these in the essparate seminars for each ty rsuing a teaching degree. Usin action and will assess these with oth traditional aids used in th orksheets etc.) and modern aid tical introduction to teaching a ual phases of lessons on spea e which will subsequently be a	ons as well as methods line problem-based bio m, teaching methods a ents, topics and theorie equip students with de Students will prepare culum theory and, work nner, into teaching seq and modes of interact is and what is not poss seminar. Didactic aspe pe of school; please se g examples from the cl fic teaching aids (origin n regard to the media li e biology classroom (m ds (computer simulatio aids, students will be a cific topics from the cur	in biology and teach ology lessons. The co- nd approaches, the co- sin biology didactic etailed knowledge or didactic analyses on ing in small teams, v uences and lessons. ion in the classroom ible in the respective ets will be evaluated elect the seminar for assroom, the semina- nals, preparations ar teracy skills to be de odels, blackboard, C ns, ppt presentation rranged into small te- riculum. They will fo	ing aids. Building or burse will discuss top definition of learning s etc. The seminar <i>B</i> how to plan and de topics from the curr vill translate the mat At the same time, st (as well as teaching e type of school, and and discussed in cl the school type for v ar <i>Unterrichtsmittel</i> ( ad media) for use in veloped. The semina DHP, transparencies, s etc.). After having sams that will deliver cus on a teaching ai	n this know- bics such as goutcomes, <i>biologieun</i> - esign clas- riculum. They terial to be tudents will g aids) into d will deliver lass. There which you ( <i>Teaching Ai</i> - the biology ar will dis- the biology ar will dis- textbook received a r lessons or
	Ability to name relevant aspec Ability to design lively biology Ability to prepare scientific and type of school and to present t Ability to translate, with the he sequences and lessons as well sed and/or open teaching met Ability to evaluate and reflect of Knowledge of the fact that the tions and media. Familiarity with a biology-spec Overview of classifications of of media. Familiarity with the limitations Practical skills using media of Ability to independently prepa Ability to use teaching aids in o taught. Advantages and disadvantage in the classroom.	lessons, using original didactic analyses on se hese topics in a manne elp of didactic analyses as to deliver these teac hods. on lessons, taking dida term "teaching aids in ific, didactic definition media, factors that infl and problems associa all kinds (hardware sid re teaching aids. lassroom situations in	elected topics from the er that is tailored to t , selected topics from hing sequences and ctic aspects into acc the biology classrood of the term "media". uence the choice of ted with the use of m e).	ne curriculum for the he target group. m the curriculum into lessons, applying pr ount. m" refers to originals media as well as th nedia in the classroo iate for pupils and th	o teaching oblem-ba- s, prepara- e function m. ne material
		tact hours language	if other than Corres		
	es (type, number of weekly cor	nact nours, language –	- II other than Germa	lll <i>)</i>	
V (2) +					
LA Gymna	sien Biology (2015)		urg • generated 18-Apr-2025 • ord Lehramt Gymnasien Biolog		page 14 / 54

 Method of assessment (type, scope, language — if other than German, examination offered — if not every seme 

 ster, information on whether module can be chosen to earn a bonus)

 written examination (approx. 60 minutes)

 creditable for bonus

 Allocation of places

 - 

 Additional information

 - 

 Workload

 150 h

 Teaching cycle

 - 

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

 § 61 l Nr. 8

 Module appears in

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

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module t	title			Abbreviation
Didactics Biology II: Special Didactics				07-GY-FDBIO-2-152-m01
Module coordinator			Module offered by	
head of group Didactics of Biology			Faculty of Biology	
	Method of grading	Only after succ. com		
	(not) successfully completed			
Duration	Module level	Other prerequisites		
1 semest				
Contents	5	•		
They will ged into ented ex on of a g <i>Classroo</i> pics in b quently b tuations. ly and m <i>ach'n'Lea</i> with an c duced m pils. Stud acquire p <b>Intended</b>	learn to prepare these method teams, will deliver the respect periments to the age group the roup of pupils. In the semination of pupils. In the semination of pupils. In the semination of pupils. In the semination of pupils and the semination of pupils and the semination of assessed in class with regard of the assessed in class with regard of	ods, in a didactically re- tive units to groups of rey are teaching and we <i>Arbeitstechniken und</i> into small teams and th will be tailored to the ard to didactic aspects chniques and backgro age groups. The semin <i>ern-Garten (Working i</i> in biology. They will le been arranged into te research-oriented expo- pervision of a group of cted traditional and m	educed manner, for j pupils. Students wi vill acquire practical <i>Schulversuche (Me</i> will perform a variet re requirements of <i>S</i> and/or will be integ ound knowledge tha har <i>Arbeiten im Lehr</i> <i>n the Teach'n'Learn</i> earn to prepare thes ams, will deliver the eriments to the age pupils.	thods and Experiments in the ty of experiments on classic to- ekundarstufe I and II, will subse- grated into concrete classroom si- t will enable them to deliver live- <i>Lern-Labor (Working in the Te- Garden)</i> will provide students e methods, in a didactically re- respective units to groups of pu- group they are teaching and will
	ility to prepare, deliver and ev ility to independently supervi		units.	
	(type, number of weekly cont	act hours, language —	if other than Germa	in)
S (2) + S	(2)			
	<b>of assessment</b> (type, scope, l prmation on whether module of			ition offered — if not every seme-
	(approx. 30 hours) le for bonus			
Allocatio	on of places			
Addition	al information			
Workloa	d			
150 h				
Teaching	g cycle			
Referred	to in LPO I (examination reg	ulations for teaching-c	legree programmes)	
§ 61   Nr.				
-	appears in			

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	
	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
		ning in Didactics and Tea logy (Gymnasium)	ching Methodology a	and accompanying	07-GY-FDSP-152-m01
Module	e coord	inator		Module offered by	·
head o	head of group Didactics of Biology			Faculty of Biology	
ECTS		od of grading	Only after succ. con	fter succ. compl. of module(s)	
4		successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
ty to ma chers a ences t They w	ake sul ict in th hey ma ill also	oject-specific observation e classroom. In the cours ade at school in detail an acquire an advanced kno	hs, under the guidances se accompanying the d will become familia bwledge on how to pl	ce of an experienced practical training, st ar with fundamental an, structure and de	de students with an opportuni- teacher, of how pupils and tea- tudents will analyse the experi- principles of biology didactics. liver lessons and will implement nd preparing didactic analyses.
		ning outcomes			na preparing alduette anatyses.
acher's	iob in		isciplinary measures	teachers may take.	o the diverse range of tasks a te- Ability to translate topics from ching units and lessons.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
S (2) +	P (4)				
		<b>sessment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
	bation i		actice, completion of	all set tasks as spe	cified by the placement school.
Allocat	ion of <b>j</b>	olaces			
Additio	onal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	е			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
§ 34 I S	5. 1 Nr. /	4			
Module	e appea	ars in			
First sta	ate exa	mination for the teaching	g degree Gymnasium	Educational Science	e (2015)

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation	
Resear	ch-orie	nted working in Biolog	sy		07-GY-FOP-152-m01	
Module	e coordi	nator		Module offered by		
		r				
ECTS	1	es Biologie (Biology) d of grading	Only after succ. cor	Faculty of Biology		
7		ical grade				
/ Duratio	Lr	Module level	Other prerequisites	•		
1 seme	·	undergraduate				
Conten						
This mo course,	odule w	its may choose from a			n the research-oriented pract blogy. They will complete a sc	
Intende	ed learn	ing outcomes				
ting gra thods i analyse	aphs fro n a brar e experi	m raw data, insight in nch of biology, ability t ments.	to procedures in biolog to experimentally addre	ical laboratories, de ess scientific probler	deviation, standard error, crea eper familiarity with research ns, ability to design, perform	me-
	<b>s</b> (type,	number of weekly cor	itact hours, language –	<ul> <li>if other than Germa</li> </ul>	an)	
Ü (4)			,			
			language — if other th can be chosen to earn		ition offered — if not every se	me-
e) prese f) pract not exc g) term h) proje i) portfe Studen	entation cical exa ceed a n paper ( ect (app olio.	n (approx. 20 to 30 min mination (on average naximum of 4 hours) o (approx. 10 to 30 page prox. 10 to 30 pages) o be informed about the	approx. 2 hours; time t r s) or	o complete will vary	according to subject area bu	t will
Allocat	ion of p	laces				
Additio	onal info	ormation				
Worklo	ad					
210 h						
Teachi	ng cycle	2				
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§ 61   N	lr. 7					
	e appea	rs in				
Master	's teach	ing degree Gymnasiur		ion PLUS, Elite Netw	ork Bavaria (ENB) (2016)	
					ork Bavaria (ENB) (2020) ork Bavaria (ENB) (2025)	
Master		ing degree Gymnasiur	n MINT Teacher Educat		ork Bavaria (ENB) (2025)	1

Modul	le title				Abbreviation
Thesis	s in Biol	ogy (Gymnasium)			07-GY-HA-152-m01
Modul	le coord	linator		Module offered by	
head o	nead of group Didactics of Biology		Faculty of Biology	-	
ECTS	·	Method of grading Only after succ. compl. of module(s)			
10	nume	rical grade			
Duration Module level Other prereq		Other prerequisites	;		
1 semester undergraduate					
Conte	nts				
(subje or in a	ect studi subjec	ied with a focus on the s	cientific discipline) m Vithin a given time fran	ay write their Hausa	their vertieft studiertes Fach rbeit (thesis) in biology didactics lependently research and write or
Intend	led lear	ning outcomes			
didact	tic or sc		riate to the respective	topic. Working on th	hes and methods. They will use his thesis, students will enhance
Course	<b>es</b> (type	, number of weekly cont	tact hours, language –	- if other than Germa	an)
Νο coι	urses as	ssigned to module			
		<b>sessment</b> (type, scope, ion on whether module			ation offered — if not every seme-
writter	n thesis	(30 to 50 pages)			
Alloca	tion of	places			
Additi	onal inf	ormation			
Additi	onal inf	ormation			
Additie		ormation			
		ormation			
 <b>Workl</b> o 300 h					
 <b>Workl</b> o 300 h	oad				
 <b>Workle</b> 300 h <b>Teach</b> i	oad ing cycl		ulations for teaching-	degree programmes)	
 <b>Workle</b> 300 h <b>Teach</b> i	oad ing cycl	e	ulations for teaching-	degree programmesj	
 Workle 300 h Teachi  Referr 	oad ing cycl	e LPOI (examination reg	ulations for teaching-	degree programmes)	)

Modul	e title				Abbreviation
Advan	ced Mic	crobiology - GY			07-GY-MIBI-152-m01
Modul	e coord	linator		Module offered by	l
holder	of the	Chair of Microbiology		Faculty of Biology	
ECTS		od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate		d successful comple	exercises. Regular attendance tion of exercises (approx. 25 to n to assessment.
Conter	nts				
Mikrot	oiologie		erforming practical lab		red in the module <i>Grundlagen der</i> nts will become familiar with mo-
Intend	ed lear	ning outcomes			
		e acquired a fundamenta able to use these metho			microbiology and molecular bio- ese fields.
Course	<b>es</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	in)
Ü (3)					
		<b>sessment</b> (type, scope, la ion on whether module c			tion offered — if not every seme-
	ı exami able for	nation (approx. 60 minut bonus	es)		
Alloca	tion of	places			
Additio	onal inf	ormation			
			-		
Worklo	bad				
150 h					
-	ng cycl	e			
	0.7				
Referre	ed to in	LPOI (examination regu	llations for teaching-o	degree programmes)	
§ 61   N			3		
-	e appea	ars in			
		mination for the teaching	g degree Gymnasium	Biology (2015)	
		hing degree Gymnasium	,		ork Bavaria (ENB) (2016)
		,			ork Bavaria (ENB) (2020)
Master	r's teac	hing degree Gymnasium	MINT Teacher Educat	ion PLUS, Elite Netw	ork Bavaria (ENB) (2025)

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module title				Abbreviation	
Evolution ar	nd the Animal Kingdom			07-LA-1A1TI-152-m	01
Module coo	rdinator		Module offered by	<u>I</u>	
Dean of Stu	dies Biologie (Biology)		Faculty of Biology		
ECTS Met	hod of grading	Only after succ. con	npl. of module(s)		
5 num	nerical grade				
Duration	Module level	Other prerequisites	i		
1 semester	undergraduate				
Contents	<i>Evolution</i> will acquaint st				
with an intro the system of tion and even nisms on th logical cons functions. Ir of the funda medicine. Ir and will thu animal phyl	ns of diversity; natural an oduction to phylogenetic of plants and animals. Du olutionary history. The lea e basis of the phyla of th traints that led to the dev n this context, the lecture mental principles of zoo n the exercise, students v s become familiar with th a. In this context, studen fundamental preparation	reconstruction and will uring the exercise, stud ture <i>Tierreich</i> ( <i>Animal</i> e animal kingdom focu- velopment of different will also develop an a logy is for research and vill prepare and/or exa- te functional and morp ts will practise working	I thus enable them to ents will complete e <i>Kingdom</i> ) will discus- sing on phylogenetic types of body plans wareness in student applications not on mine selected specie hological characteris with light microsco	o develop an unders xercises on mechan ss the diversity of an c criteria. It will addr with their different s s of how important a ly but in particular in es and histological p stics of the major mu pes and stereo micro	standing of istic evolu- imal orga- ress the eco- tructures and knowledge n biology and preparations ulticellular pscopes and
have seen.				0 1	,
Intended lea	arning outcomes				
that these a animals on nal and an e	Il be familiar with the fur re key to understanding the basis of different type ecological context. De, number of weekly cor	biological processes. T es of body plans and w	hey will have gained ill understand impor	an overview of the o tant structures in bo	diversity of
V (2) + Ü (3)				,	
Method of a	<b>ssessment</b> (type, scope, ation on whether module			ation offered — if not	every seme-
written exar creditable fo	nination (approx. 60 min or bonus	utes)			
Allocation o	f places				
-					
Additional i	nformation				
Workload					
150 h					
Teaching cy	rcle				
-					
Referred to	in LPO I (examination re	gulations for teaching-	degree programmes)		
§ 41   Nr. 4 ( § 61   Nr. 1 ( § 61   Nr. 4 (	4 ECTS credits) 1 ECTS credits) 4 ECTS credits) 1 ECTS credits)				
Module app	ears in				
A Gymnasien Bio	logy (2015)		urg • generated 18-Apr-2025		page 21 / 54
		reg. data reco	ord Lehramt Gymnasien Biolo	gie - 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) First state examination for the teaching degree Mittelschule Biology (2020 (Prüfungsordnungsversion 2015))

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Modul	e title				Abbreviation
Geneti	cs, Neu	robiology, Behaviour			07-LA-2A2GENV-152-m01
Module	e coord	inator		Module offered by	<u> </u>
Dean o	Dean of Studies Biologie (Biology)			Faculty of Biology	
ECTS		od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 semester undergraduate					
Conten	nts				
Fundar	mental	principles of genetics, ne	urobiology and beha	vioural biology.	
Intend	ed lear	ning outcomes			
	in anin				al mechanisms and processes in- olecular and formal bases of in-
Course	<b>s</b> (type	, number of weekly conta	ict hours, language –	- if other than Germa	an)
V (3) +	Ü (2.5)				
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
	exami ble for	nation (approx. 60 to 90 bonus	minutes)		
Allocat	tion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Worklo	bad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
§61 N	lr. 3 (2	ECTS credits) ECTS credits) ECTS credits)			
Modul	e appea	ars in			
First st	ate exa	mination for the teaching	g degree Gymnasium	Biology (2015)	

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 23 / 54
	reg. data record Lehramt Gymnasien Biologie - 2015	

Modul	e title				Abbreviation
Plant F	Physiol	ogy			07-LA-2A2PHYPF-152-m01
Modul	e coord	inator		Module offered by	
holder	ofthe	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Methe	od of grading	Only after succ. co	mpl. of module(s)	
4	nume	rical grade			
Duratio			Other prerequisites	5	
1 semester undergraduate					
Conter	nts				
the bio nal env genera	ochemis vironme Il princi	stry of the cell and will th ent of plants in particula	en move on to discu: r. Using the example nodule will also elab	ss the physiological of plants, the modul	tory. The module will first address processes that regulate the inter- e will introduce students to the eristic peculiarities of plants in
		ning outcomes			
skills o thods f	on how for the i		present scientific exp ental physiological pr	periments Essentia rocesses in plants.	- Fundamental knowledge and l lab skills Familiarity with me- 
V (1) +		, number of weekly cont			, , , , , , , , , , , , , , , , , , ,
Metho	d of ass	<b>sessment</b> (type, scope, l ion on whether module o			ation offered — if not every seme-
	ı exami ıble for	nation (approx. 60 minu bonus	tes)		
Allocat	tion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	oad				
120 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)	)
§ 61   N					
Modul	e appea	ars in			
		mination for the teachin	g degree Gymnasium	Biology (2015)	

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 24 / 54
	reg. data record Lehramt Gymnasien Biologie - 2015	

Modul	e title				Abbreviation
Physio	Physiology of Prokaryotes 07-LA-2A2PHYPR-152-m01				
Module coordinator Module offered by					
		Chair of Microbiology		Faculty of Biology	
ECTS	1	od of grading	Only after succ. con	· · · · ·	
4	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	Its				
an ove	rview o		Il cells and different r		etical part, students will acquire ces of bacteria; during exercises,
Intend	ed lear	ning outcomes			
		amiliar with the fundame cient in basic methods in		e anatomy and metal	polic performance of bacteria.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
V (1) +	Ü (2)				
		<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
	examiı ble for	nation (approx. 60 minut bonus	es)		
Allocat	tion of p	olaces			
Additio	onal inf	ormation			
			-		
Worklo	ad				
120 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
§ 61   N					
	e appea	urs in			
First st	ate exa	mination for the teaching	g degree Gymnasium	Biology (2015)	

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 25 / 54
	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Animal	Physic	ology			07-LA-2A2PHYTI-152-m01
Module	Coord	inator		Madula affared by	
			alogy and Casiaki-	Module offered by	
logy		Chair of Behavioral Physic	 r	Faculty of Biology	
ECTS		od of grading	Only after succ. con	pl. of module(s)	
4		rical grade			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
provide module	e them e will fo	with an opportunity to de	evelop the fundament	tal skills for working	ive animal physiology and will in a physiological laboratory. The s of metabolic physiology (respi-
Intende	ed lear	ning outcomes			
					regulation of organisms. They ha- sentation of scientific results.
Course	<b>s</b> (type	, number of weekly conta	ict hours, language –	- if other than Germa	ın)
V (1) + l	Ü (2)				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
written credita		nation (approx. 60 minut bonus	es)		
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 41   N § 61   N					
Module	e appea	ars in			
First sta	ate exa	mination for the teaching	g degree Grundschule	e Biology (2015)	
First sta	ate exa	mination for the teaching	g degree Realschule E	Biology (2015)	
		mination for the teaching			
		mination for the teaching			
First sta	ate exa	mination for the teaching	g degree Mittelschule	Biology (2020 (Prüf	ungsordnungsversion 2015))

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Modul					Abbreviation
Develo	Developmental Biology of Plants 07-LA-3A3EBIOPF-152-m01				
Modul	e coord	linator		Module offered by	1
holder	ofthe	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
4	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conte	nts				
over a	plant's	entire life cycle from gerr	mination to reproduc	tion. The module wil	of plant developmental biology l discuss the molecular determi- as well as their plasticity.
Intend	led lear	ning outcomes			
nisms bryoni	underly c axes.	ing pattern formation, m	orphogenesis and or of the developmenta	ganogenesis in plan l processes in plants	cle of plants. 4. Molecular mecha ts. 5. Establishment of plant em- s that were discussed. 7. Plastici- nmental factors.
Course	<b>es</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
V (1) +	Ü (3)				
		<b>sessment</b> (type, scope, la ion on whether module ca			ition offered — if not every seme-
	n exami able for	nation (approx. 60 minut bonus	es)		
Alloca	tion of	places			
Additi	onal inf	ormation			
Workl	oad				
120 h					
Teachi	ing cycl	e			
	ed to in				
Referr	cu to m	LPO I (examination regu	lations for teaching-	degree programmes)	
<b>Referr</b> § 61		LPO I (examination regu	lations for teaching-	degree programmes)	
§ 61			lations for teaching-o	degree programmes)	

Dovolo	e title				Abbreviation	
					07-LA-3A3EBIOTI-152-m01	
Module coordinator				Module offered by		
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology		
ECTS		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	ts					
biology bians, of sper organo	y. The fo nemato matozo genesi	ollowing topics will be co odes, Drosophila, mouse oa and ova), differential g	vered: early embryon ) and relevance for th gene expression, cell	ic development of v e systematics of an growth and molecul	vledge on animal developmental rarious model organisms (amphi- imals, gametogenesis (production ar regulation of cell development, ng, metamorphosis (amphibians,	
Intend	ed lear	ning outcomes				
1. Fundamental concepts in developmental biology. 2. Embryonic and postembryonic development of selected model organisms (pattern formation). 3. Molecular mechanisms as well as control of cell development. 4. Inter- disciplinary connections between developmental biology and other branches of biology. 5. Cell biology of cotyle- don, cancer and stem cells as well as gametes. 6. Interrelations between ontogeny and evolution/environment. 7. Physiological aspects of the developmental processes discussed.						
					eny and evolution/environment.	
7. Phys	iologic		omental processes di	scussed.	·	
7. Phys	iologic <b>s</b> (type	al aspects of the develop	omental processes di	scussed.	·	
7. Phys Course V (1) + Method	iologic s (type Ü (3) d of ass	al aspects of the develop , number of weekly conta	omental processes di act hours, language – anguage — if other the	scussed. - if other than Germa an German, examina	·	
7. Phys Course V (1) + Methoo ster, in	iologic s (type Ü (3) d of ass formati	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contained to the second secon	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written	iologic s (type Ü (3) d of ass formati exami ble for	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contain nation (approx. 60 minut bonus	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita	iologic s (type Ü (3) d of ass formati exami ble for	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contain nation (approx. 60 minut bonus	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat	siologic s (type Ü (3) d of ass formati examin ble for <b>ion of p</b>	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contain nation (approx. 60 minut bonus	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat	siologic s (type Ü (3) d of ass formati examin ble for <b>ion of p</b>	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module c nation (approx. 60 minut bonus places	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat	siologic s (type Ü (3) d of ass formati examin ble for tion of p	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module c nation (approx. 60 minut bonus places	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additic	siologic s (type Ü (3) d of ass formati examin ble for tion of p	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module c nation (approx. 60 minut bonus places	omental processes di act hours, language – anguage – if other tha an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additic  Worklo 120 h	siologic s (type Ü (3) d of ass formati examin ble for sion of p onal inf	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module con nation (approx. 60 minut bonus places	omental processes di act hours, language – anguage – if other the an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additic  Worklo	siologic s (type Ü (3) d of ass formati examin ble for sion of p onal inf	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module con nation (approx. 60 minut bonus places	omental processes di act hours, language – anguage – if other the an be chosen to earn	scussed. - if other than Germa an German, examina	an)	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additic  120 h Teachin 	siologic s (type Ü (3) d of ass formati examin ble for cion of p onal inf pad	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module con nation (approx. 60 minut bonus places	anguage — if other than be chosen to earn es)	scussed. - if other than Germa an German, examina a bonus)	an) ation offered — if not every seme-	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additio 120 h Teachin  Referre	siologic s (type U (3) d of ass formati ble for tion of p onal inf pad	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contain (approx. 60 minut bonus places	anguage — if other than be chosen to earn es)	scussed. - if other than Germa an German, examina a bonus)	an) ation offered — if not every seme-	
7. Phys Course V (1) + Method ster, in written credita Allocat  Additic  120 h Teachin 	siologic s (type Ü (3) d of ass formati examin ble for cion of p onal inf onal inf onal inf onal inf onal inf onal inf	al aspects of the develop , number of weekly conta sessment (type, scope, la ion on whether module contaition (approx. 60 minut bonus places ormation e LPOI (examination regu	anguage — if other than be chosen to earn es)	scussed. - if other than Germa an German, examina a bonus)	an) ation offered — if not every seme-	

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reg. data record Lehramt Gymnasien Biologie - 2015	
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Module	title				Abbreviation
Plant K	ingdon	1			07-LA-BIO1-PF-152-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Plant Physiology	and Biophysics	Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
plants. germin discuss gate the king wi prepare se. Intende Studen ecologi	Studer ation to sed in ti e anato th light e drawin ed learr ts have cal lab	nts will acquire a fundam o reproduction. In addition the context of evolutionary my and evolutionary bio microscopes and magnings, documenting and in <b>hing outcomes</b> acquired an advanced k and field experiments as number of weekly conta	ental knowledge of the m, important groups y biology. Using the logy of lower and hig fying glasses and wil terpreting what they mowledge in the area s well as to interpret a	ne major cell and tis of fungi, algae, moss example of selected her plants. In this co l acquire fundament have seen. Media ai of animal ecology. and present their fin	
			nguage — if other tha	an German, examina	tion offered — if not every seme-
		on on whether module ca			,
written credita		nation (approx. 60 minut bonus	es)		
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
120 h					
Teachi	ng cycle	9			
	3 - , - (	-			
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes)	
§ 41   N			tations for teaching-t		
§ 41   N § 61   N					
Module		rs in			
First sta First sta	ate exa ate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Realschule E g degree Gymnasium	Biology (2015) Biology (2015)	
					ungsordnungsversion 2015))

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Structure and Function of Cells       C         Module coordinator       Module offered by         holder of the Chair of Botany I       Faculty of Biology         ECTS       Method of grading       Only after succ. compl. of module(s)         4       numerical grade	07-LA-BIO1-ZE-152-m01					
holder of the Chair of Botany IFaculty of BiologyECTSMethod of gradingOnly after succ. compl. of module(s)						
ECTS Method of grading Only after succ. compl. of module(s)						
4 numerical grade						
Duration Module level Other prerequisites						
1 semester undergraduate						
Contents						
The first part of this lecture series will provide you with an overview of the physica We will then explore the internal organisation and the morphology of the cell, the context, we will discuss the "general" functional elements of the cell, comparing p cells. After having discussed cell evolution, we will set out on a journey through th lar matrix/cell wall, cytoskeleton, organelles and nucleus. To help you understand discuss the functions of these components. During exercises, practical examples tunity to explore the material in more detail: we will work with microscopic prepar use multimedia aids. You will learn and practise preparation and light microscopy ly in the exercise of the module <i>Das Pflanzen- und Tierreich (The Plant and Animal</i> discuss aspects related to everyday procedures in biological laboratories. <b>Intended learning outcomes</b> Students will be able to recognise, describe and evaluate interactions between pl They will be able to perform basic experiments to analyse these interactions. <b>Courses</b> (type, number of weekly contact hours, language — if other than German). V (2) + Ü (3) <b>Method of assessment</b> (type, scope, language — if other than German, examination ster, information on whether module can be chosen to earn a bonus) written examination (approx. 60 minutes)	fundamental unit of life. In this prokaryotic, animal and plant he cell, exploring the extracellu- d how a cell functions, we will will provide you with an oppor- rations, complete exercises and y techniques that you will app- <i>l Kingdoms</i> ). In addition, we will lants and their environment.					
creditable for bonus Allocation of places						
Additional information						
Workload						
120 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 41   Nr. 1 (3 ECTS credits) and § 41   Nr. 3 (1 ECTS credits) (The major part of exercises in the field of Biology at the University of Würzburg is of practical typ and correspond to to the lab courses given in LPO I.) § 61   Nr. 1 (3 ECTS credits) and § 61   Nr. 3 (1 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) 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 (Prüfur	ngsordnungsversion 2015))					

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Module title	e			Abbreviation	
Excursion o	on Zoology or Botany I			07-LA-EXKURS1-152	2-m01
Module coo	rdinator		Module offered by	<u> </u>	
		gia (Pialogy)	Faculty of Biology		
ŕ	gramme coordinator Biolo thod of grading	Only after succ. con			
	t) successfully completed				
Duration	Module level				
1 semester	undergraduate	Other prerequisites			
Contents					
	multi-day botanical or zoo ants and animals in Germa		students will explor	e selected habitats a	and commu-
Intended le	arning outcomes				
	e familiar with terrestrial luence the composition o		nunities, their habita	at requirements as w	ell as the fac
Courses (ty	pe, number of weekly con	tact hours, language –	- if other than Germa	ın)	
Ü (2)	· · · · · ·				
	assessment (type, scope,	language — if other th	an German, examina	tion offered — if not	everv seme-
	ation on whether module				every senie
a) written e	xamination (approx. 45 to	90 minutes) or			
	nination of one candidate		s) or		
	er (approx. 10 to 30 pages	5) or			
d) portfolio					
creditable f	ill be informed about the	method and length of t	he assessment prior	to the course.	
Allocation of	n places				
Additional i	nformation				
Workload					
60 h					
Teaching cy	/cle				
Referred to	in LPO I (examination reg	gulations for teaching-	degree programmes)		
		<u></u>			
Module app	pears in				
	xamination for the teachi	ng degree Grundschule	Biology (2015)		
	xamination for the teachi			/ (Primary School) (2	2015)
	xamination for the teachi			, ( , <b>.</b> , (.	·)/
	xamination for the teachi				
	xamination for the teachi			ology (Middle Schoo	ol) (2015)
	xamination for the teachi				
	xamination for the teachi		-,		-
	xamination for the teachi				-
	xamination for the teachi	ng degree Sonderpäda	gogik Didactics in Bi	ology (Middle Schoo	ol) (2020
_	dnungsversion 2015))				
	xamination for the teachi ngsversion 2015))	ng degree Mittelschule	udactics in Biology	(MIAAIE SCHOOL) (20	)20 (Pru-
rungsorunu	115346131011 2015//				
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		reg. data reco	rd Lehramt Gymnasien Biolo	gie - 2015	

	e title			Abbreviation	
Excursion on Zoology or Botany II				07-LA-EXKURS2-152	2-m01
Module coordinator			Module offered by		
	programme coordinator Biolog	rie (Biology)	Faculty of Biology		
ECTS	Method of grading		er succ. compl. of module(s)		
4	(not) successfully completed		1		
Duratio	on Module level	Other prerequisites			
1 semester undergraduate					
Conten	its	-			
	this multi-day botanical or zoo of plants and animals in Germa		students will explore	e selected habitats a	ind commu-
	ed learning outcomes				
	its are familiar with terrestrial p	lant and animal comr	nunities, their habita	it requirements as w	ell as the fac
	at influence the composition of		· · · · · · · · · · · · · · · · · · ·		
Course	s (type, number of weekly cont	act hours, language –	· if other than Germa	n)	
Ü (4)	· · · · · ·				
	<b>d of assessment</b> (type, scope, l	anguage — if other th	an German, examina	tion offered — if not	everv seme-
	formation on whether module				,
a) writt	en examination (approx. 45 to	90 minutes) or			
b) oral	examination of one candidate	each (30 to 60 minute	s) or		
	paper (approx. 10 to 30 pages)	) or			
d) porti			h		
	its will be informed about the n ble for bonus	iethoù and tength of t	ne assessment prior	to the course.	
	tion of places	-			
Allocal					
Additic	nal information				
Auunno					
Warkla		_			
Worklo					
120 h					
Teachi	ng cycle				
Referre	ed to in LPO I (examination reg	ulations for teaching-	legree programmes)		
 Module	e appears in				
	<b>e appears in</b> ate examination for the teachir	g degree Grundschule	e Biology (2015)		
First sta				ı (Primary School) (2	015)
First sta First sta First sta	ate examination for the teachir ate examination for the teachir ate examination for the teachir	g degree Grundschule g degree Realschule E	Didactics in Biology Biology (2015)	ı (Primary School) (2	015)
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First sta First sta First sta First sta First sta First sta First sta	ate examination for the teachin ate examination for the teachin	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology	ology (Middle Schoo (Middle School) (20	ol) (2015) 015)
First sta First sta First sta First sta First sta First sta First sta First sta	ate examination for the teachin ate examination for the teachin	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüf	ology (Middle Schoo (Middle School) (2c ungsordnungsversio	ol) (2015) 015) n 2015))
First sta First sta First sta First sta First sta First sta First sta First sta First sta	ate examination for the teachin ate examination for the teachin	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüf	ology (Middle Schoo (Middle School) (2c ungsordnungsversio	ol) (2015) 015) n 2015))
First sta First sta First sta First sta First sta First sta First sta First sta (Prüfun	ate examination for the teachin ate examination for the teachin	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 (Prüf gogik Didactics in Bi	ology (Middle Schoo (Middle School) (2c ungsordnungsversio ology (Middle Schoo	ol) (2015) 015) n 2015)) ol) (2020
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Modul					Abbreviation	
The Fauna of Germany					07-LA-FAUNA-152-m01	
Module coordinator				Module offered by		
holder	ofthe	Chair of Animal Ecolo	gy and Tropical Biology	Faculty of Biology		
ECTS	1	od of grading	Only after succ. con			
5		rical grade		•		
Duratio	on	Module level	Other prerequisites	i		
1 semester undergraduate		Admission prerequi (minimum 80%).	site to assessment	regular attendance of field trips		
Conter	nts					
They w identif specifi solidat	ill acqu ying sp c habit ce the k	lire a fundamental kn ecies, using specime ats or lifestyles. Exerc	owledge of the systemat ns of animals. Selection tises in a variety of habiti	ics and taxonomy c of specimens will b ats will provide stud	s to be found in Central Europe. If these animals and will practise e taxon-specific and will represer dents with an opportunity to con- specimens including their ecolog	
		ning outcomes				
Centra of spec predict	l Europ cies, stu t wheth	ean habitats as well a udents are able to pre er they function as in	as their faunas and phene edict the biology and eco dicators and are of conse	ology. On the basis logy of these specie ervation concern.	s. They are familiar with selected of the morphology and habitats es as well as, where applicable, to	
			ontact hours, language –	- If other than Germ	anj	
	Ü (2) +	· · · · · · · · · · · · · · · · · · ·				
ster, in	format	ion on whether modu	le can be chosen to earn	a bonus)	ation offered — if not every seme	
credita	ble for	bonus	nutes) and practical ider	ntification assignme	ent (approx. 45 minutes)	
Allocat	tion of	places				
Additio	onal inf	ormation				
Worklo	oad					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination	regulations for teaching-	degree programmes	;)	
					edits) and § 41   Nr. 4 (2 ECTS cre-	
Modul	e appea	ars in				
First st	ate exa ate exa	mination for the teac mination for the teac	hing degree Grundschule hing degree Realschule E			
	First state examination for the teaching degree Gymnasium Biology (2015) First state examination for the teaching degree Mittelschule Biology (2015)					
First st			hing degree Gymnasium			

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module title				Abbreviation		
Extracurricular Places of Learning in Biology 07-LA-FB-ASL-152-mo1						01
Module coordinator			Module offered by			
head o	nead of group Didactics of Biology			Faculty of Biology		
ECTS	·	od of grading	Only after succ. compl. of module(s)			
5	<u> </u>	successfully completed				
Duratio		Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
well as biology vironm enviror ged int tic met pils of e search will bee Intende	<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>					
	· · · ·	o assess and evaluate t number of weekly con				
S (2) +	S (2)					
		essment (type, scope, on on whether module			tion offered — if not e	every seme-
<ul> <li>a) written examination (approx. 45 to 90 minutes) or</li> <li>b) oral examination of one candidate each (30 to 60 minutes) or</li> <li>c) term paper (approx. 10 to 30 pages) or</li> <li>d) portfolio</li> <li>Students will be informed about the method and length of the assessment prior to the course.</li> <li>creditable for bonus</li> </ul>						
Allocat	ion of p	olaces				
Additional information						
Workload						
150 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Referred to m Er O'r (chammation regulations for teaching-degree programmes)						
LA Gymnas	ien Biolog	y (2015)	IMU Würzh	Irg • generated 18-Apr-2025 •	exam.	page 34 / 54
	5			rd Lehramt Gymnasien Biolog		

#### 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))

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

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	reg. data record Lehramt Gymnasien Biologie - 2015	

				Abbreviation		
Habitats of Germany     07-LA-FB-EL-152-mo1						01
Module coordinator				Module offered by	<u>.</u>	
head of group Didactics of Biology				Faculty of Biology		
		od of grading	Only after succ. compl. of module(s)			
5	(not) s	uccessfully completed				
Duratio		Module level	Other prerequisites	;		
2 semes		undergraduate				
Content						
The exercise <i>Einheimische Lebensräume im Biologieunterricht (Indigenous Habitats in the Biology Classroom</i> ) will provide students with an opportunity to explore the topic "teaching biology in out-of-classroom learning environments" in more detail. The course will focus on the methodological aspect of environmental education. Students will adapt existing teaching units on water, forest, grassland, farmland and/or hedgerow habitats, will de- liver the respective units to groups of pupils, preferably during a project day at an environmental education centre, and will subsequently evaluate the sessions. Students will develop an activity and problem-based lesson on a concrete topic related to the respective habitat, a lesson that is tailored to their target group and develops their pupils' affective, methodological and cognitive skills.						
Intende	ed learr	ing outcomes				
th • Al • Al	<ul> <li>Ability to develop activity-based and multisensory lessons in out-of-classroom learning environments that are tailored to the target group as well as ability to adapt and evaluate lessons.</li> <li>Ability to independently organise and run project days.</li> <li>Ability to critically reflect on the respective lessons, taking aspects of environmental education into consideration.</li> </ul>					
Courses	<b>s</b> (type,	number of weekly con	tact hours, language –	- if other than Germa	ın)	
Ü (3)						
		<b>essment</b> (type, scope, on on whether module			tion offered — if not	every seme-
b) oral e c) term d) portfe Student	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						
Additio	nal info	ormation				
Workloa	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
§ 36 l Nr. 7						
Module	appea	rs 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)						
LA Gymnasi	en Biolog	y (2015)		urg • generated 18-Apr-2025 • ord Lehramt Gymnasien Biolog		page 36 / 54

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))

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

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 37 / 54
	reg. data record Lehramt Gymnasien Biologie - 2015	

			Abbreviation			
Skills	Orienta	ted Learning in Biology	/		07-LA-FB-KO-152-m	01
Modu	le coord	inator		Module offered by		
head o	of group	Didactics of Biology		Faculty of Biology		
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	(not) s	successfully completed				
Durati		Module level	Other prerequisites			
	1 semester undergraduate					
	Contents					
ge of h these se, sez festyle as wel <i>unterr</i> in class sibiliti will di <i>richtsi</i> de you ented orienta ciple c <b>Intend</b>	nealth is health is c educate that are c that are l as mea- <i>icht</i> ( <i>Mc</i> s and w es of tea- s cuss w <i>modelle</i> u with are learning ation ma- of indivio <b>led learn</b> Ability to the resp Ability to the folloc varian E schulen ria, GSO	r Gesundheitserziehung sues faced by many ch ssues as well as related tion, unhealthy eating h e tailored to the require asures related to specif orivation and Discipline vill develop methodolog achers as well as ways ays to deal with disrup am Beispiel HOBOS (Su n introduction to the HO g and educational stand ay have on teaching. In dualisation. You will ac ning outcomes o explain both selected to rical as well as curren to translate topics in the ective type of school, i o name the duties and owing acts and regulation ducation Act, BayEUG) r Teachers at State Sch /Realschulen in Bayerr /VSO/RSO). o recognise causes of co	ildren and adolescents d theories. We will focu- nabits and lack of exer- ements of the respective fic topics. In the semin- <i>in the Biology Classroo</i> gical skills for the biolo to effectively fulfil these tive pupils and prevent <i>kill-Oriented Instruction</i> DBOS learning platform dards. Discussing conc- addition, you will learn quire broad range of m d explanatory approact the approaches to the pr e area of health educat n a didactically reduce responsibilities of tea ons: Bayerisches Gese , Dienstordnung für Le ools in Bavaria, LDO) a n (Regulations Governin	s in Germany today; is on the following to cise. We will develop re type of school and ar <i>Motivierte und dis</i> om), you will learn ho gy classroom. We wi se. We will analyse ty t disruption. The sem <i>nal Models: the HOB</i> and will acquaint you rete examples, we we to plan and implem tethods that will allow hes to understandin evention of these be ion and disease previous d manner, into lesso chers as well as fun tz über das Erziehun hrkräfte an staatlich as well as Schulordn	we will discuss diffe opics: drugs and sub o lessons to promote l will discuss genera <i>ziplinierte Schüler ir</i> ow to handle difficul ill discuss the duties opical causes of dism inar <i>Kompetenzorie</i> <i>OS Learning Platform</i> ou with the concepts fill find out what effe nent lessons, observery wyou to do so. g health-impairing b haviours. vention from the curr ons. damental principles gs- und Unterrichtsve en Schulen in Bayer ung für die Gymnas	rent types of stance abu- e a healthy li- l measures <i>m Biologie</i> - t situations and respon- uption and <i>ntierte Unter- n</i> ) will provi- s of skill-ori- ects output ring the prin- behaviours riculum for set out in vesen (Ba- m (Regula- ien/Volks-
		, number of weekly con	•	- if other than Germa	un)	
S (2) +		, <u> </u>				
Metho	od of ass	<b>sessment</b> (type, scope, on on whether module			tion offered — if not	every seme-
<ul> <li>a) written examination (approx. 45 to 90 minutes) or</li> <li>b) oral examination of one candidate each (30 to 60 minutes) or</li> <li>c) term paper (approx. 10 to 30 pages) or</li> <li>d) portfolio</li> <li>Students will be informed about the method and length of the assessment prior to the course.</li> <li>creditable for bonus</li> </ul>						
Alloca	tion of p	olaces				
Additi	onal inf	ormation				
LA Gymna	sien Biolog	y (2015)		urg • generated 18-Apr-2025 ( ord Lehramt Gymnasien Biolo)		page 38 / 54

## Workload

150 h

Teaching cycle

R

**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))

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

LA Gymnasien Biology (2015)	JMU Würzburg • generated 18-Apr-2025 • exam.	page 39 / 54
	reg. data record Lehramt Gymnasien Biologie - 2015	

LA Gymnasien Biology (2015)

	e title				Abbreviation
Advanced Didactics in Biology					07-LA-FB-VFD-152-m01
Module coordinator				Module offered by	
		Didactics of Biology		Faculty of Biology	
ECTS		od of grading	Only after succ. com		
4		successfully completed		, ,,	
Duration Module level Other prerequisites					
1 seme	ester	undergraduate			
Conter	nts				
This m	odule w	ill provide students with	in-depth insights into	o the theory and pra	ctice of biology didactics.
		ning outcomes		, , , ,	<u> </u>
			amental knowledge t	hev have acquired t	o a range of aspects of biology di
dactics					
Course	es (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)
S (2)		,			-
Metho	d of ass	essment (type, scope, la	nguage — if other tha	n German, examina	tion offered — if not every seme-
		on on whether module c			· · · · · · · · · · · · · · · · · · ·
a) writt	ten exar	nination (approx. 45 to 9	o minutes) or		
b) oral	examin	ation of one candidate e	ach (30 to 60 minute	s) or	
		(approx. 10 to 30 pages)	or		
d) port					
		pe informed about the m	ethod and length of t	ne assessment prior	to the course.
	able for				
Allocat	tion of p	olaces			
Additio	onal info	ormation			
Worklo	oad				
120 h					
Teachi	ing cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Reielin					
	e appea	rs in			
 Modul		r <b>s in</b> mination for the teaching	g degree Grundschule	Biology (2015)	
 <b>Modul</b> First st	tate exa	mination for the teaching			/ (Primary School) (2015)
 <b>Modul</b> First st First st	tate exa tate exa	mination for the teaching	g degree Grundschule	Didactics in Biology	y (Primary School) (2015)
 <b>Modul</b> First st First st First st	tate exa tate exa tate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B	Didactics in Biology iology (2015)	/ (Primary School) (2015)
 First st First st First st First st	tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium	Didactics in Biology iology (2015) Biology (2015)	y (Primary School) (2015) ology (Middle School) (2015)
 First st First st First st First st First st	tate exa tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpädag	Didactics in Biology iology (2015) Biology (2015) gogik Didactics in Bi	
 First st First st First st First st First st First st First st	tate exa tate exa tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching mination for the teaching mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpäda g degree Mittelschule	Didactics in Biology iology (2015) Biology (2015) gogik Didactics in Bi Biology (2015)	ology (Middle School) (2015)
 First st First st First st First st First st First st First st	tate exa tate exa tate exa tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpädag g degree Mittelschule g degree Mittelschule	Didactics in Biology iology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology	ology (Middle School) (2015)
 First st First st First st First st First st First st First st First st	tate exa tate exa tate exa tate exa tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpädag g degree Mittelschule g degree Mittelschule g degree Mittelschule	Didactics in Biology iology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüf	ology (Middle School) (2015) (Middle School) (2015) ungsordnungsversion 2015))
 First st First st First st First st First st First st First st First st First st	tate exa tate exa tate exa tate exa tate exa tate exa tate exa tate exa tate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule B g degree Gymnasium g degree Sonderpädag g degree Mittelschule g degree Mittelschule g degree Mittelschule	Didactics in Biology iology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüf	ology (Middle School) (2015) (Middle School) (2015)
 First st First st First st First st First st First st First st First st First st (Prüfur	tate exa tate exa	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 iology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüf gogik Didactics in Bi	ology (Middle School) (2015) (Middle School) (2015) ungsordnungsversion 2015))

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Modul	e title				Abbreviation				
The Flo	ora of G	ermany			07-LA-FLORA-152-m01				
Modul	e coord	inator		Module offered by					
		Chair of Plant Physiology	and Biophysics	Faculty of Biology					
ECTS		od of grading	Only after succ. compl. of module(s)						
5		rical grade							
Duratio	·	Module level	Other prerequisites						
1 seme		undergraduate	1		regular attendance of field trips				
	(minimum 80%).								
Conten	nts		•						
will acc gical a will de using c racteris to typic commo cies-sp site. Ha cussed door fa <b>Intend</b> Studer floweri up scie E (2.5) <b>Metho</b> ster, in written Assess	quire ar nd ecor monstra dichotol stics an cal habi on as we becific c abitat e d. The m acilities <b>ed learn</b> nts have ing plan entific h es (type + V (1) - <b>d of ass</b> formati n examin	n overview of the major f nomic importance. Using ate how dichotomous ke mous keys. Identifying p d will become familiar w itats in the Botanical Ga ell as scientific names o haracteristics of these p cological, geobotanical, odule will also include g and greenhouses to hel hing outcomes e acquired knowledge ar ts. They are familiar with erbaria. , number of weekly cont + Ü (2) sessment (type, scope, L on on whether module o nation (approx. 45 minut ffered: Once a year, sur	lowering plants to be the field guide <i>Flora</i> sys are used, and stud- lants, students will level with the respective ter rden and the vicinity of the plants found and lants. Students will p climatic as well as con- sessions at the Botan p students acquire sp and skills related to the n the terminology of p act hours, language – anguage — if other th can be chosen to earn tes) and practical iden	found in the tempera von Deutschland by dents will practise ide earn how to identify r minology. The modul of Würzburg. Student d will be introduced to ractise using field gu onservation-relevant ical Garden of the Ur becies identification se e ecology, systematic alant morphology and - if other than Germa an German, examina a bonus)	is and taxonomy of indigenous I know how to use Floras and set In) Ition offered — if not every seme-				
Allocat	tion of p	olaces							
Additic	onal inf	ormation							
Worklo	oad								
150 h									
Teachi	ing cycl	e							
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)					
	-	ECTS credits) and § 41   N ECTS credits) and § 61   N	-						
Modul	e appea	ins in							
	ate exa	mination for the teachin	a doaroo Poplachulo I	First state examination for the teaching degree Grundschule Biology (2015) First state examination for the teaching degree Realschule Biology (2015)					
First st		mination for the teachin	g degree Gymnasium		• exam. page 41 / 54				



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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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Basic H	luman	Biology I - GY			07-LA-HUBIO-1-152-m01
Module	e coord	inator		Module offered by	
Dean of Studies Biologie (Biology)			Faculty of Biology		
ECTS	1	od of grading	Only after succ. con	· · · · · · · · · · · · · · · · · · ·	
6	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
• h • h • h	iuman iuman iuman	vill be divided up into thi genetics (genetic diseas physiology (human sens developmental physiolo modern humans).	e, inheritance), ory physiology, nutrit	ion, maintaining phy	
Intend	ed lear	ning outcomes			
• F	amiliar	ity with the fundamenta	principles of human	genetics	
Course	<b>s</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	an)
V (3)					
written credita	exami ble for			a bonus)	
Allocat	ion of j	places			
 Additic	nal inf	ormation			
Auuitiu					
Worklo	ad				
180 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	ulations for teaching-	degree programmes)	
§ 61   N	lr. 5				
Module	e appea	ars in			
Master Module Module	's teacl e studie	mination for the teachin hing degree Gymnasium es (Bachelor) Biology (20 es (Bachelor) Orientierun	MINT Teacher Educat 19)		ork Bavaria (ENB) (2016)

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	Module title				Abbreviation
Basic H	luman	Biology II			07-LA-HUBIO-2-152-m01
Module	e coord	inator		Module offered by	<u> </u>
nolder	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	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
rations	under		awings, develop gen		e lecture: We will examine prepa ing the inheritance of diseases,
Intend	ed lear	ning outcomes			
		be proficient in the theor developed skills required			ntegrative behavioural biology
Course	<b>s</b> (type	, number of weekly conta	ict hours, language —	if other than Germa	an)
Ü (3)					
Logs (a		ion on whether module ca 30 hours) and 10 to 15 di bonus		a bonus)	
Allocat	ion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)	)
§ 41   N § 61   N	-				
Module	e appea	ars in			
First st	ate exa	mination for the teaching	g degree Grundschule	Biology (2015)	
		mination for the teaching			
First state examination for the teaching degree Gymnasium Biology (2015)					
		mination for the teaching			
Master First sta	's teacl ate exa		MINT Teacher Educati	ion PLUS, Elite Netw	ork Bavaria (ENB) (2016) ork Bavaria (ENB) (2020) fungsordnungsversion 2015))
Mcat-		hing degree Gymnasium l			

Module title				Abbreviation
Additional Q	ualification MINT 2			07-LA-ZQN2-152-m01
Module coord	dinator		Module offered by	
degree progra	amme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS Meth	od of grading	Only after succ. com	npl. of module(s)	
2 (not)	successfully completed			
Duration	Module level	Other prerequisites		
1 semester	undergraduate			
Contents				
skills (ASQ) a sciences. The	and 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 ernal institutions. Decision on cre- day courses.
Intended lea	rning outcomes			
Students hav	e expanded their interdis			nced their general scientific skills. areas other than biology.
Courses (type	e, number of weekly conta	ct hours, language —	- if other than Germa	n)
S (2)				
	<b>sessment</b> (type, scope, la tion on whether module ca			tion offered — if not every seme-
written exam creditable for	ination (approx. 60 minut <sup>r</sup> bonus	es)		
Allocation of	places			
	Ъ			
Additional in	formation			
Workload				
60 h				
Teaching cyc	le			
Referred to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
Module appe	ars in			
First state exa First state exa (Prüfungsord	amination for the teaching amination for the teaching amination for the teaching amination for the teaching nungsversion 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)
	gsversion 2015))	, acore milleronale		

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module title				Abbreviation
Additional Qualification MINT 3			07-LA-ZQN3-152-m01	
Module coordi	nator		Module offered by	
degree prograr	nme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS Metho	d of grading	Only after succ. con	npl. of module(s)	
3 (not) s	uccessfully completed			
Duration	Module level	Other prerequisites	i i i i i i i i i i i i i i i i i i i	
1 semester	undergraduate			
Contents				
skills (ASQ) an sciences. Thes	d 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 ernal institutions. Decision on cre- reekly contact hour.
Intended learn	ing outcomes			
				nced their general scientific skills. n areas other than biology.
Courses (type,	number of weekly conta	ct hours, language –	- if other than Germa	n)
S (3)				
	<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
written examin creditable for b	ation (approx. 60 minut conus	es)		
Allocation of p	laces			
Additional info	ormation			
Workload				
90 h				
Teaching cycle				
	2			
Referred to in	LPO I (examination regu	lations for teaching-o	degree programmes)	
Module appea	rs in			
First state exar First state exar First state exar First state exar First state exar First state exar First state exar (Prüfungsordnu	nination for the teaching nination for the teaching ungsversion 2015))	g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpäda	Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüfi gogik Didactics in Bi	y (Primary School) (2015) ology (Middle School) (2015) y (Middle School) (2015) ungsordnungsversion 2015)) ology (Middle School) (2020 y (Middle School) (2020 (Prü-
fungsordnungs		-		· · ·

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Modul	e title				Abbreviation
Additional Qualification MINT 4					07-LA-ZQN4-152-m01
Modul	Module coordinator			Module offered by	
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	1	od of grading	Only after succ. con		
4		successfully completed		1	
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conter	nts		1		
skills (, science	ASQ) a es. 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 ernal institutions. Decision on cre- day courses.
		ning outcomes			
Studer	nts have	e expanded their interdis			nced their general scientific skills n areas other than biology.
Course	<b>s</b> (type	, number of weekly conta	act hours, language —	- if other than Germa	n)
S (4)					
ster, in	format	ion on whether module c	an be chosen to earn		tion offered — if not every seme-
written credita		nation (approx. 60 minut bonus	es)		
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
	ad to in	LPOI (examination regu	lations for teaching.	degree programmes)	
Acient				active programmes)	
Maded					
Modul					
		mination for the teaching mination for the teaching			y (Primary School) (2015)
		mination for the teaching			
		mination for the teaching			
					ology (Middle School) (2015)
		mination for the teaching			(Middle School) (2015)
		mination for the teaching			ungsordnungsversion 2015)
Lirct ct	αις ελα	inniation for the teaching		Diology (2020 (Fiul	ungsolunungsversion 2015))
First st	ate exa		g degree Sonderpäda	gogik Didactics in Bi	ology (Middle School) (2020

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module ti	itle			Abbreviation
Additional Qualification MINT 5				07-LA-ZQN5-152-m01
Module coordinator			Module offered by	
degree pr	rogramme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS N	Aethod of grading	Only after succ. con	npl. of module(s)	
5 (1	not) successfully completed			
Duration	Module level	Other prerequisites		
1 semeste	er undergraduate			
Contents				
skills (AS sciences.	Q) and that provide students	with an opportunity t d by the University of	to strengthen their ge f Würzburg or by exte	he pool of general transferable eneral background in the natural ernal institutions. Decision on cre- day courses.
Intended	learning outcomes			
They have	e acquired additional expertis	e and have develope	ed additional skills in	- 1
Courses (	(type, number of weekly conta	ict hours, language –	- if other than Germa	n)
S (4)				
	<b>of assessment</b> (type, scope, la rmation on whether module ca			tion offered — if not every seme-
	xamination (approx. 60 minut e for bonus	es)		
Allocatio	n of places			
Additiona	al information			
Workload	4			
150 h	•			
	e e velo			
Teaching	cycle			
Referred	to in LPO I (examination regu	llations for teaching-o	degree programmes)	
Module a	ppears in			
First state First state First state First state First state First state First state (Prüfungs	e examination for the teaching e examination for the teaching sordnungsversion 2015)) e examination for the teaching	g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule g degree Mittelschule g degree Sonderpäda	Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology Biology (2020 (Prüfi gogik Didactics in Bi	ology (Middle School) (2015) (Middle School) (2015) ungsordnungsversion 2015)) ology (Middle School) (2020
	nungsversion 2015))			( ( (

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Additional Qualification MINT 6					07-LA-ZQN6-152-m01
Modul	Module coordinator			Module offered by	<u> </u>
degree	progra	mme coordinator Biologi	e (Biology)	Faculty of Biology	
ECTS	<u>r'</u>	od of grading	Only after succ. com	· · · · · ·	
5		successfully completed		1	
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conter	nts				
dents v offered	with ad	vanced knowledge in the University of Würzburg o	natural sciences that	t is related to their d	rable skills (ASQ) that equip stu- iscipline. These courses may be dit transfer to be made by exami-
Intend	ed lear	ning outcomes			
		e developed an improved e acquired additional exp			anced their specific qualificati- eir field.
Course	<b>s</b> (type	, number of weekly conta	ict hours, language —	- if other than Germa	n)
S (4)					
		<b>sessment</b> (type, scope, la on on whether module c			tion offered — if not every seme-
	exami	nation (approx. 60 minut bonus	es)		
Allocat	tion of p	olaces			
Additic	onal inf	ormation			
Worklo	ad				
150 h					
	ng cycl	•			
Teacin	ing cyci	e			
	1				
Keferre	ea to in	LPOI (examination regu	liations for teaching-o	legree programmes)	
Module		<b>urs in</b> mination for the teaching			
First st First st First st First st First st First st	ate exa ate exa ate exa ate exa ate exa ate exa	mination for the teaching mination for the teaching	g degree Grundschule g degree Realschule E g degree Gymnasium g degree Sonderpäda g degree Mittelschule g degree Mittelschule	e Didactics in Biology Biology (2015) Biology (2015) gogik Didactics in Bi Biology (2015) Didactics in Biology	ology (Middle School) (2015)
First st (Prüfur First st	ate exa 1gsordr ate exa	mination for the teaching nungsversion 2015))	g degree Sonderpäda	gogik Didactics in Bi	ology (Middle School) (2020 r (Middle School) (2020 (Prü-

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Superv	ising T	utorial for Basic Courses	3		07-SQF-TFB3-152-m01
Module	e coord	inator		Module o	ffered by
		mme coordinator Biolog	ie (Biology)	Faculty of	•
ECTS	r	od of grading	1	c. compl. of mod	
3		successfully completed			
Duratio	<u> </u>	Module level	Other prerequ	icitoc	
1 seme		undergraduate		ISILES	
		undergraduate	1		
Conten					
<i>gy</i> ) I th te their	rough I r knowl	II in particular. Tutors wi edge and prepare for ass	ll help students sessments. They	improve upon the will correct exe	dules <i>Allgemeine Biologie (General Biolo-</i> neir understanding of material, consolida- rcises, will discuss these with students an udents on their way towards academic suc
Intend	ed lear	ning outcomes			
ence si	upervis	ing a group. Having prep	ared for answer	ing specific que	tructured way. They have gained experi- stions and explaining material in detail, nave enhanced their teaching skills.
Course	<b>s</b> (type	, number of weekly conta	act hours, langu	age — if other th	nan German)
T (o)					
ster, in	formati	sessment (type, scope, la on on whether module c ng activities and report (	an be chosen to	earn a bonus)	, examination offered — if not every seme
credita			-		
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
90 h					
Teachi		۵	_		
reactill	-5 cycl				
 D-f					
Referre	ed to in	LPOI (examination regu	liations for teac	ning-degree pro	grammes)
Module					
		gree (1 major) Biology (2			
		mination for the teaching			-
		mination for the teaching			-
		mination for the teachin			-
		mination for the teaching		chule Biology (2	2015)
		gree (1 major) Biology (2			
				chule Biology (2	2020 (Prüfungsordnungsversion 2015))
Bachel	or's de	gree (1 major) Biology (2	021)		
		gree (1 major) Biology (2			

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Superv	ising T	utorial for Basic Courses	64		07-SQF-TFB4-152-m01
Module	e coord	inator		Module of	fered by
		mme coordinator Biolog	ia (Biology)	Faculty of	•
ECTS	<u> </u>	od of grading	1	c. compl. of mod	
4	+	successfully completed		c. compt. or mout	
Duratio		Module level	Other prerequ	isitos	
1 seme		undergraduate		151105	
Conten			1		
<i>gy</i> ) I th te their	rough I r knowl	II in particular. Tutors wi edge and prepare for ass	ll help students sessments. They	improve upon th will correct exer	ules <i>Allgemeine Biologie</i> ( <i>General Biolo</i> - eir understanding of material, consolida- cises, will discuss these with students an udents on their way towards academic su
Intend	ed lear	ning outcomes			
ence si the tute	upervis ors hav	ing a group. Having prep e also enhanced their ov	ared for answer vn subject-spec	ing specific ques ific skills. They ha	ructured way. They have gained experi- tions and explaining material in detail, ave enhanced their teaching skills.
	<b>s</b> (type	, number of weekly conta	act hours, langu	age — if other tha	an German)
T (o)					
		s <b>essment</b> (type, scope, la ion on whether module c			examination offered — if not every seme
				-	
credita		ng activities and report ( bonus	appiox. 2 to 3 p	ages)	
Allocat	ion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Worklo	ad		-		
120 h					
Teachi	ng cycl	e			
	_ /				
Referre	ed to in	LPOI (examination regu	lations for teac	hing-degree prog	(rammes)
Module	e appea	ars in			
		gree (1 major) Biology (2	015)		
		mination for the teaching		schule Biology (2	015)
		mination for the teaching			-
		mination for the teaching			-
		mination for the teaching		chule Biology (20	015)
		gree (1 major) Biology (2			
				chule Biology (20	020 (Prüfungsordnungsversion 2015))
Bachel	or's de	gree (1 major) Biology (2	021)		
_ ·		gree (1 major) Biology (2			

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Superv	ising T	utorial for Basic Courses	5		07-SQF-TFB5-152-m01
Module	e coord	inator		Module of	ffered by
		mme coordinator Biolog	ie (Biology)	Faculty of	
ECTS	<u> </u>	od of grading	1	c. compl. of mod	
5		successfully completed			
Duratio		Module level	Other prerequ	icitoc	
1 seme		undergraduate		151105	
Conten		undergraduate	]		
<i>gy</i> ) I th te their	rough I r knowl	II in particular. Tutors wi edge and prepare for ass	ll help students sessments. They	improve upon th will correct exer	lules <i>Allgemeine Biologie (General Biolo</i> - neir understanding of material, consolida- rcises, will discuss these with students an udents on their way towards academic suc
Intend	ed lear	ning outcomes			
ence si	upervis	ing a group. Having prep	ared for answer	ing specific que	tructured way. They have gained experi- stions and explaining material in detail, ave enhanced their teaching skills.
Course	<b>s</b> (type	, number of weekly conta	act hours, langu	age — if other th	an German)
T (o)					
ster, in	formati	on on whether module c	an be chosen to	o earn a bonus)	, examination offered — if not every seme
credita		ng activities and report ( bonus	approx. 2 to 3 p	ages)	
Allocat	ion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cvcl	e			
		-			
Poforro	d to in	LPOI (examination regu	lations for toos	hing-dograa pro	grammec)
Neielle				mig-degree prog	grannics
Module					
		gree (1 major) Biology (2	-		
		mination for the teaching		•, •	
		mination for the teaching			-
		mination for the teaching			-
		mination for the teaching		chule Biology (2	015)
		gree (1 major) Biology (2		abula Dist. (	
				cnule Biology (2	020 (Prüfungsordnungsversion 2015))
васнеі		gree (1 major) Biology (2	021)		
Dail		gree (1 major) Biology (2	)		

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module					Abbreviation
Superv	ising T	utorial for Biology 2			07-SQF-TSB2-152-m01
Module	e coord	inator		Module offered by	<u> </u>
Coordir	nator B	ioCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. com	· · · · · · · · · · · · · · · · · · ·	
2		successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
or othe science	r institu es. Asse ordina	utions, in which students essment ungraded, pass tors. Possible subjects a	will acquire addition required (2 ECTS crea	al skills in areas ot lits); decision on cr	ly contact hour), offered by JMU her than biology or the natural edit transfer to be made by mo- ges, social studies, psychology
Intende	ed learı	ning outcomes			
Specifi	c skills	and knowledge on a spe	cific subject in an are	a other than biolog	y or the natural sciences.
		, number of weekly conta	· · · · · · · · · · · · · · · · · · ·	-	•
Т (о)	<u></u>	· · · · · · · · · · · · · · · · · · ·	,		
. ,	l of ass	essment (type scope la	nguage — if other th	an German, examin	ation offered — if not every sem
		on on whether module ca			and one car in not every sem
Proof o	f tutori	ng activities and report (a	approx. 2 to 3 pages)		
credita			11 31 0 7		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad		-		
60 h					
Teachi	ng cycl	6			
	-3 -9 -1	-			
Referre	d to in	LPOI (examination regu	lations for teaching	legree programmos	)
Referre					J
 Module	annes	urs in			
		gree (1 major) Biology (20	215)		
		mination for the teaching	-	Biology (2015)	
		mination for the teaching			
		mination for the teaching	-		
		mination for the teaching			
		gree (1 major) Biology (20			
First sta	ate exa	mination for the teaching	g degree Mittelschule	Biology (2020 (Prü	fungsordnungsversion 2015))
<b>D</b> I I	or's de	gree (1 major) Biology (20	221)		
		gree (1 major) Biology (20			

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	reg. data record Lehramt Gymnasien Biologie - 2015	

Module	e title				Abbreviation
Superv	ising T	utorial for Biology 3			07-SQF-TSB3-152-m01
Module	e coord	inator		Module offered by	
Coordi	nator B	ioCareers		Faculty of Biology	
ECTS	Metho	od of grading	Only after succ. con		
3		successfully completed			
Duratio		Module level	Other prerequisites		
1 seme		graduate			
Conten	ts	0	<u> </u>		
or othe science dule co	r institu es. Asso	utions, in which students essment ungraded, pass tors. Possible subjects a	will acquire addition required (2 ECTS cree	al skills in areas oth dits); 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	ea other than biolog	y or the natural sciences.
Course	<b>s</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	in)
T (o)					
					ition offered — if not every sem
		on on whether module c		a bonus)	
Proof o credita		ng activities and report (a bonus	approx. 2 to 3 pages)		
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
90 h					
Teachi	ng cvcl	e			
	<u> </u>				
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes)	
Module	e appea	urs in			
		gree (1 major) Biology (20	015)		
	irst state examination for the teaching degree Grundschule Biology (2015)				
			g degree Realschule E		
First st	ate exa				
First sta First sta		mination for the teaching		Biology (2015)	
First sta First sta First sta	ate exa	mination for the teaching	g degree Gymnasium		
First sta First sta First sta First sta	ate exa ate exa	mination for the teaching mination for the teaching	g degree Gymnasium g degree Mittelschule		
First sta First sta First sta First sta Bachel	ate exa ate exa or's de	mination for the teaching mination for the teaching gree (1 major) Biology (20	g degree Gymnasium g degree Mittelschule 517)	Biology (2015)	ungsordnungsversion 2015))
First sta First sta First sta First sta Bachel First sta	ate exa ate exa or's de ate exa	mination for the teaching mination for the teaching gree (1 major) Biology (20	g degree Gymnasium g degree Mittelschule D17) g degree Mittelschule	Biology (2015)	ungsordnungsversion 2015))

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	reg. data record Lehramt Gymnasien Biologie - 2015	