

# Module Catalogue

for the Subject

## Geography

as Unterrichtsfach

with the degree "Erste Staatsprüfung für das Lehramt an Realschulen"

Examination regulations version: 2009 Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of Geography and Geology

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record L3|050|-|-|H|2009

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

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## The subject is divided into

section / sub-section	ECTS credits	starting page
Scientific Discipline	60	5
Compulsory Courses	60	6
Teaching	12	25
Compulsory Courses Teaching	7	26
Compulsory Electives Teaching	5	31
Freier Bereich (general as well as subject-specific electives)		36
Geography		37
Thesis	10	38

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## **Abbreviations used**

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

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

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

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

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

## Conventions

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

### Notes

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

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

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

### In accordance with

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

#### LASPO2009

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

#### 21-Jun-2012 (2012-92)

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

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## Scientific Discipline

(60 ECTS credits)

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## **Compulsory Courses**

(60 ECTS credits)

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Module	e title				Abbreviation
Level O	ne Mo	dule General Physical Ge	eography		09-GeoLA-AM-PG1-102-m01
Module coordinator				Module offered by	1
holder search	of the (	Chair of Geodynamics and	d Geomaterials Re-	Institute of Geogra	ohy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Introdu	ction t	o "Physical Geography":	basics of endogenou	s dynamics.	
Intende	ed lear	ning outcomes			
the Ear	th; Fea		orming, ecologically i	mportant minerals, v	specially formation/structure of /olcanism, plutonism, metamor- esis.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ge	rman)	
V + T (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language avail	able)
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
written	exami	nation (approx. 45 minut	es)		
Allocat	ion of <sub>l</sub>	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	immes)	
		graphie Physiogeograph graphie Physiogeograph			
Module	appea	ars in			
		mination for the teaching mination for the teaching			
		mination for the teaching	/		
First sta	ate exa	mination for the teaching	g degree Gymnasium	Geography (2009)	
First sta	ate exa	mination for the teaching	g degree Mittelschule	Geography (2013)	

Module	e title				Abbreviation
Level C	)ne Mo	dule General Physical	Geography 2 (LGy, LR)		09-GeoGyR-AM-PG2-092-m01
Module	e coord	inator		Module offered by	, ,
holder	of the (	Chair of Physical Geog	raphy	Institute of Geogra	phy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	undergraduate			
Conten	Its				
Introdu	iction t	o "Physical Geography	": basics of climatology	<i>'</i> .	
Intend	ed lear	ning outcomes			
	lestial l	-			climate system: Mechanical Earth rocesses; data sources and ap-
Course	<b>S</b> (type, r	number of weekly contact hou	rs, language — if other than Ge	rman)	
V + T (r	no infor	mation on SWS (week	ly contact hours) and co	ourse language avai	lable)
		<b>sessment</b> (type, scope, lan le for bonus)	guage — if other than German,	examination offered — if n	ot every semester, information on whether
written	exami	nation (approx. 45 mir	utes)		
Allocat	ion of <sub>l</sub>	olaces			
	-				
Additio	onal inf	ormation			
	-				
Worklo	ad				
	1				
Teachi	ng cycl	е			
Referre	ed to in	LPO I (examination regulat	ions for teaching-degree progra	ammes)	
		graphie Physiogeogra graphie Physiogeogra			
Module	e appea	ars in			
			ing degree Realschule ( ing degree Gymnasium		

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Modul	e title				Abbreviation
Level C	Level One Module General Physical Geography 3 (LGy, LR)09-GeoLA-AM-PG3-092-m01				09-GeoLA-AM-PG3-092-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Physical Geograp	hy	Institute of Geogra	phy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conter	Its				
Introdu	uction to	o "Physical Geography": I	pasics of exogenous	dynamics.	
Intend	ed lear	ning outcomes			
and ac	cumula		sual large forms (e.g	. endogenous/ tecto	sion and accumulation processes onic like volcanoes, break clods, ms, stages).
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V + T (r	no infor	mation on SWS (weekly c	ontact hours) and co	urse language avail	able)
module i	s creditab	<b>sessment</b> (type, scope, langua ile for bonus) nation (approx. 45 minute		examination offered — if no	ot every semester, information on whether
	ion of p				
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
§ 47 (1)	) 1. Geo	graphie Physiogeographi graphie Physiogeograph	e		
Module appears in					
		mination for the teaching	-		
		mination for the teaching	- ,		
	First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009)				
		mination for the teaching mination for the teaching			
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	data record Lehramt Realschulen Geographie - 2009	i i

Module	e title				Abbreviation
Level O	One Mo	dule General Human Geo	graphy 1		09-GeoLA-AM-HG1-092-m01
Module	e coord	inator		Module offered by	
holder	ofthe	Chair of Geography and R	egional Science	Institute of Geogra	ohy and Geology
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	its				
The mo ment G			damental terms and	individual sub-areas	s of "Human Geography": "Settle-
Intend	ed lear	ning outcomes			
technic	cal con stem re	ception of Human Geogra	phy: Geographical u	rban research, Geog	raphy, research institutions and raphy or rural settlements, ur- opment, city models, civilisation
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V + T (n	no infor	mation on SWS (weekly c	contact hours) and co	urse language avail	able)
Metho	d of ass	<b>sessment</b> (type, scope, langua	ge — if other than German,	examination offered — if no	ot every semester, information on whether
module is	s creditab	ole for bonus)			
		nation (approx. 45 minute	es)		
Allocat	ion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
		ographie Humangeograph ographie Humangeograph			
Module	e appea	ars in			
First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009)					
		mination for the teaching			

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Module	Module title Abbreviation				
Level O	ne Mo	dule General Human Geo	graphy 2		09-GeoGyR-AM-HG2-092-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Economic Geogra	aphy	Institute of Geograp	ohy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
Introdu	ction to	o fundamental terms and	l individual sub-areas	s of "Human Geograp	ohy": "Economic Geography".
Intend	ed lear	ning outcomes			
technic nomic 1	al cono theorie	ceptions of Human Geog s, location theories, deve	raphy;: Approach of E elopment theories, In	conomic Geography dustry Geography, G	hy, research institutions and , economic sectors, spatial eco- eography of the tertiary sector.
		number of weekly contact hours,			
V + T (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
written	exami	nation (approx. 45 minut	es)		
Allocat	ion of p	olaces	-		
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
		graphie Humangeograph graphie Humangeograph			
Module	e appea	ars in			
		mination for the teaching mination for the teaching			

Modul	e title				Abbreviation
Level C	One Mo	dule General Human Geo	graphy 3		09-GeoLA-AM-HG3-092-m01
Modul	e coord	inator		Module offered by	
holder	ofthe	Professorship of Social G	eography	Institute of Geogra	ohy and Geology
ECTS	CTS Method of grading Only after succ. co		Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
Introdu graphy		o fundamental terms and	individual sub-areas	s of "Human Geograp	bhy": "Social and Population Geo-
Intend	ed lear	ning outcomes			
technio vemen cial sp	cal con t, demo ace ana	ception of Human Geogra ographic forecast, geogra alysis, perception, behavi	phy;: spatial populat phical Study of socie our, operation.	tion distribution, nat ties; Vienna-Munich	raphy, research institutions and tural and spatial population mo- -School of Social Geography, so-
	_	number of weekly contact hours, l			- 1- 1 - 1
		mation on SWS (weekly o			
		<b>Sessment</b> (type, scope, langua ole for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
		nation (approx. 45 minute	 ><)		
Allocat		•••			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	0.575				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
	§ 47 (1) 1. Geographie Humangeographie § 66 (1) 1. Geographie Humangeographie				
Modul	Module appears in				
First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)					

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	data record Lehramt Realschulen Geographie - 2009	

Module title				Abbreviation				
Level O	Level One Module Regional Geography (Lgy, LR)				09-GeoGyR-AM-RG-	092-m01		
Module	coord	inator		Module offered by				
Managi gy	ng Dire	ector of the Institute of	Geography and Geolo-	Institute of Geograp	ohy and Geology			
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)				
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 semes	ster	undergraduate						
Conten	ts							
pe. This (e.g. No	s can b orthern	overs issues of "Genera e individual states as w Europe, Alpine countri opean Union or Arabia	ell as distinctive subs es or North America, U	paces in Europe or o S) or due to common	utside of Europe due	e to their lay		
Intende	ed leari	ning outcomes						
particul 1. Differ 2. Work	larly th rentiati ting ou	eve the following skills e partial steps: on and characterisatio t of specific issues and nd demonstration of pe	n of a region, spatial interactions as	well as		ated issues,		
		umber of weekly contact hours			•			
• 0	9-Geo(	as 2 components; info GyR-AM-RG-1-092: S (nc GyR-AM-RG-2-092: S (nc	information on langua	age and number of w	eekly contact hours			
		<b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informat	ion on whether		
		as the following 2 asse assessment compone	•	o pass the module a	as a whole students	must pass		
Semina • 5 • p Assess ropas - • 5	<ul> <li>Assessment component to module component og-GeoGyR-AM-RG-1-og2: Regionale Geographie von Europa - Seminar (LGy, LR)</li> <li>5 ECTS credits, method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages)</li> <li>Assessment component to module component og-GeoGyR-AM-RG-2-og2: Regionale Geographie außerhalb Europas - Seminar (LGy, LR)</li> <li>5 ECTS credits, method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages)</li> </ul>							
Allocati	ion of p	olaces						
Additio	nal inf	ormation						
Workload								
Teaching cycle								
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)							
		graphie Regionale Geo graphie Regionale Geo						
LA Realschu	ılen Geog	raphy (2009)		• generated 26-Aug-2024 • e hramt Realschulen Geograph		page 13 / 39		

#### Module appears in

First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009)

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Module title					Abbreviation	
Level 1	Level Three Module Regional Geography 1				09-GeoLA-VM-RG1-092-m01	
Module coordinator				Module offered by		
Managing Director of the Institute of Geography and Geolo- gy		Institute of Geograp	bhy and Geology			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Conter	nts					
spaces	s. This c	an be individual states a	s well as distinctive E	European subspaces	aria) as well as European sub- due to their lay (e.g. Northern ns (e.g. European Union).	
Intend	ed lear	ning outcomes				
sub ste 1.Diffe 2.Emp	eps rentiati hasis o	on and characterisation of specific problems and s n specific problems and s	of a region, spatial interactions a	nd	European space; particularly the	
Course	<b>es</b> (type, 1	number of weekly contact hours, l	anguage — if other than Ger	man)		
V (no i	nforma	tion on SWS (weekly cont	act hours) and cours	e language available	<u>a)</u>	
		<b>sessment</b> (type, scope, langua ble for bonus)	ge — if other than German, o	examination offered — if no	t every semester, information on whether	
		mination (approx. 45 min nation in groups (groups o			date each (approx. 15 minutes) o	
Alloca	tion of	places				
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ing cycl	e				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
	-	ographie Regionale Geogr ographie Regionale Geogr	•			
Modul	e appea	ars in				
First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)						
First st	ate exa	mination for the teaching	g degree Mittelschule	Geography (2013)		

Module title					Abbreviation
Level T	hree M	odule Regional Geograpi	1y 2		09-GeoLA-VM-RG2-092-m01
Module	e coord	inator		Module offered by	
holder of the Chair of Economic Geography		Institute of Geograp	ohy and Geology		
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conten	nts				
as dist	inctive		to their lay (e.g. Nor		can be individual states as well o common features of distinctive
Intend	ed lear	ning outcomes			
sub ste 1.Differ 2.Empl	eps rentiati hasis o	oming familiar with and th on and characterisation o n specific problems and s nd demonstration of pers	f a region, patial interactions a	nd	European space; particularly the
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
V (no ii	nforma	tion on SWS (weekly cont	act hours) and cours	e language available	<u>a)</u>
		<b>sessment</b> (type, scope, langua ole for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
written	exami	nation (approx. 45 minute	es)		
Allocat	tion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 47 (1) 2. Geographie Regionale Geographie § 66 (1) 1. Geographie Regionale Geographie					
Module appears in					
First st First st First st	First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)				

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Module title				Abbreviation	
Level TI	hree M	odule Special Problems (	Geography (LR)		09-GeoR-VM-SG-092-m01
Module	coord	inator		Module offered by	
Managi gy	ng Dire	ector of the Institute of Ge	ography and Geolo-	Institute of Geograp	hy and Geology
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
differen te, soil, stem pr and cor graphy'	nt meth hydro redictio nsolida '.	odological approaches a geography, global chang n as well as the cycle of r tes chosen issues of "The	nd particularly on the e and past global cha materials on Earth's s	e basis of the human ange incl. geo and ec surface. 09-GeoR-VM	ographical factors in the light of impact: geomorphology, clima- cosystem research and ecosy- I-SG-2: This module deals with from a sub-area of "Human Geo-
Intende	ed learn	ning outcomes			
concerr ven by t ture, fur that has 09-Geo graphy	ning the the geo nction s been R-VM-S and the	e processes on Earth's su ological factors rock, relie and dynamics of the natu shaped from humans by G-2: Students learn subj	rface, which are dom f, climate, soil, water Iral environment and land utilisation, settl ect-specific theories n. They are able to iss	inating the landscap , flora and fauna. Th its anthropogenic tr ements, transport ro and achieve solid sk sue a seminar paper	ills in a sub-area of Human Geo- on the basis of independent li-
Courses	<b>S</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
• 0	9-Geo(		nformation on langua	age and number of w	ch component. eekly contact hours available) eekly contact hours available)
		<b>essment</b> (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		as the following 2 assess assessment component	•	o pass the module a	s a whole students must pass
<ul> <li>Assessment component to module component og-GeoGy-VM-SHG-2-og2: Spezielle Humangeographie 2 (LGy)         <ul> <li>4 ECTS credits, method of grading: numerical grade</li> <li>presentation (approx. 15 minutes) with written elaboration (approx. 12 pages)</li> </ul> </li> <li>Assessment component to module component og-GeoGy-VM-SPG-1-og2: Spezielle Physische Geographie 1: System Erde/Mensch and Umwelt (LGy)         <ul> <li>4 ECTS credits, method of grading: numerical grade</li> <li>written examination (approx. 30 minutes)</li> </ul> </li> </ul>					
Allocati	ion of p	olaces			
	-				
Additio	nal inf	ormation			
Worklo	ad				

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#### Teaching cycle

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

§ 47 (1) 1. Geographie Humangeographie

§ 47 (1) 1. Geographie Physiogeographie

§ 66 (1) 1. Geographie Humangeographie

§ 66 (1) 1. Geographie Physiogeographie

#### Module appears in

First state examination for the teaching degree Realschule Geography (2009)

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 18 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module	e title				Abbreviation
Excurs	ions 1				09-GeoLA-Ex1-092-m01
Module	e coordi	inator		Module offered by	1
Manag gy	ing Dire	ctor of the Institute of Ge	eography and Geolo-	Institute of Geogra	bhy and Geology
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1	(not) s	uccessfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			sical geography if an excursion in- Ile 09-GeoLA-Ex2 and vice versa.
Conten	nts				
		geographical issues ("F zburg and environs.	Physical Geography" o	or "Human Geograph	ıy") within an excursion day in
Intend	ed learr	ning outcomes			
		n insight into regional fa kills of the information a			from a geological point of view
Course	<b>es</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
E (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)
Metho	d of ass	essment (type, scope, langua	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
module i	s creditab	le for bonus)			
log (ap	prox. 5	pages)			
Allocat	tion of p	laces			
Additio	onal info	ormation			
Worklo	ad				
Teachi	ng cycle	9			
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
	-	graphie Exkursionen/Ge graphie Exkursionen/Ge	-		
Module	e appea	rs in			
First st	ate exai	mination for the teachinន្	g degree Grundschule	Geography (2009)	
First state examination for the teaching degree Hauptschule Geography (2009)					
		nination for the teaching			
		mination for the teaching			
FIRST ST	ate exai	mination for the teaching	g aegree Mittelschule	Geography (2013)	

Modul	e title				Abbreviation
Excurs	ions 2				09-GeoLA-Ex2-092-m01
Modul	Module coordinator Module offered by		<u>.</u>		
Manag gy	ging Dire	ctor of the Institute of Ge	eography and Geolo-	Institute of Geogra	bhy and Geology
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)	
1	(not) s	uccessfully completed			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			sical geography if an excursion in- Ile 09-GeoLA-Ex1 and vice versa.
Conter	nts		·		
		d introduction to geogra 1 the region Würzburg an		cal Geography" or "H	luman Geography") within an
Intend	ed learn	ing outcomes			
		n insight into regional fa kills of the information a			from a geological point of view
Course	<b>es</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
E (no i	nformati	ion on SWS (weekly cont	act hours) and cours	e language available	e)
			ge — if other than German, o	examination offered — if no	ot every semester, information on whether
	prox. 5	e for bonus) nages)			
	tion of p				
		14000			
Additio	onal info	ormation			
Worklo	oad				
Teachi	ing cycle	9			
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
		graphie Exkursionen/Ge graphie Exkursionen/Ge			
Modul	e appea	rs in			
		mination for the teachinន្			
	First state examination for the teaching degree Hauptschule Geography (2009)				
		nination for the teaching			
		nination for the teaching			
rirst st	ate exar	nination for the teachinន្	g degree <i>w</i> ittelschule	Geography (2013)	

Modul	e title				Abbreviation
Excurs	ions 3	(LR, LG, LH)			09-GeoRGH-Ex3-092-mo1
Modul	e coord	linator		Module offered by	
Manag gy	ing Dir	ector of the Institute of Ge	eography and Geolo-	Institute of Geogra	phy and Geology
ECTS	Meth	od of grading	Only after succ. con	pl. of module(s)	
2	1	successfully completed		• • • •	
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten					
Practic	e-relate	ed consolidation of geogr Itside of the region Würzb		ontents within an fi	eld trip/excursion days (arounc
Intend	ed lear	ning outcomes			
Studer	ts are	able to deal with geograp	hical problems in a r	egional context and	to find a solution.
Course	<b>S</b> (type, 1	number of weekly contact hours, l	anguage — if other than Ger	man)	
E (no ir	nforma	tion on SWS (weekly cont	act hours) and cours	e language availabl	e)
		<b>Sessment</b> (type, scope, langua ole for bonus)	ge — if other than German, o	examination offered — if n	ot every semester, information on whethe
report	(approx	x. 6 to 8 pages)			
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cvcl	e			
	0.95				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	
		ographie Exkursionen/Ge			
Module			•		
		mination for the teaching	g degree Grundschule	e Geography (2009)	
		mination for the teaching			
		mination for the teaching			
First st	ate exa	mination for the teaching	g degree Mittelschule	Geography (2013)	



Module	title				Abbreviation	
Excursi	ons 4				09-GeoRGH-Ex4-092-m01	
Module	coord	inator		Module offered by		
Managi gy	ng Dire	ector of the Institute of Ge	eography and Geolo-	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. com	Only after succ. compl. of module(s)		
1	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
		consolidate geographical nbouring regions.	contents with the he	elp of an field trip da	y in the region Würzburg and en-	
Intende	ed learı	ning outcomes				
During red, pra			use their geographic	al basic knowledge,	which they have hitherto acqui-	
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
E (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	)	
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
report (	approx	a. 5 pages)				
Allocati	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
§ 47 (1)	3. Geo	graphie Exkursionen/Ge	ländepraktika			
Module	appea	ars in				
First sta First sta	First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)					

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 22 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module	title				Abbreviation	
Long Ex	cursio	n (Regional Geography	)		09-GeoLA-ExLk-092	2-m01
Module coordinator Module offered by			Module offered by			
Managi gy	ng Dire	ctor of the Institute of (	Geography and Geolo-	Institute of Geograp	bhy and Geology	
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)		
6	numer	ical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
individı thern Eı	ual stat urope, <i>i</i>	General Geography" in es as well as distinctive Alpine countries or Nor on or Arabian Peninsula	e subspaces to Europe th America) or due to c	or European subspa	aces due to their lay	(e.g. Nor-
Intende	ed learn	ing outcomes				
becomi 1.Differo 2.Emph	ng fam entiatic iasis or	eve the skills: Consolid iliar with and the worki on and characterisation o specific problems and d demonstration of pe	ng in a specific Europe of a region, spatial interactions a	an or non-European	space; particularly t	
		umber of weekly contact hours	_* *		•	
• 0	9-GeoL	as 2 components; infor A-ExLk-1-092: E (no info A-ExLk-2-092: E (no inf	ormation on language	and number of week	ly contact hours ava	
		<b>essment</b> (type, scope, lang e for bonus)	age — if other than German, o	examination offered — if no	t every semester, informati	on on whether
		as the following 2 asse assessment componer	•	o pass the module a	is a whole students i	must pass
<ul> <li>6</li> <li>re</li> <li>Assessibility</li> <li>halb Eu</li> <li>6</li> </ul>	ECTS c eport (a <b>ment co</b> iropas ECTS c	omponent to module co redits, method of gradi pprox. 20 pages) omponent to module co redits, method of gradi pprox. 20 pages)	ng: numerical grade			
Allocati	ion of p	laces				
Additio	nal info	ormation				
Workload						
<u>-</u>						
Teachir	Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
		graphie Exkursionen/G graphie große Exkursio				
LA Realschu	ulen Geogr	raphy (2009)	-	• generated 26-Aug-2024 • e hramt Realschulen Geograph	-	page 23 / 39

#### Module appears in

First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)

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	data record Lehramt Realschulen Geographie - 2009	





## Teaching

(12 ECTS credits)

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	data record Lehramt Realschulen Geographie - 2009	



## **Compulsory Courses Teaching**

(7 ECTS credits)

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 26 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module	title				Abbreviation	
Level O	ne Mo	dule Didactics of Geogra	phy		o9-GeoLA-BM-Did-o	092-m01
Module	coord	inator		Module offered by	_	
Subject tics	Repre	sentative (Fachvertreter)	Geography Didac-	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts		•			
ented p factors and edu graphic geograp	orepara of the g ucatior al/geo ohical o	"Geography Education" tion of geoscientific con geography class. (Geogra nal aspects of geography scientific and disciplina curricula of individual typ class (including taxonom	tents for the geograph aphy) Teaching basic class. Geography cla ry comprehensive cor pe of schools taking p	ny class. Disciplinary s of geography class ss as target-oriented itents and methods. particularly account o	v and educational co in primary school, p I choice and structur Development and st of the primary school	ntents and sychological ring of geo- tructure of
		ning outcomes	<u>,                                     </u>		·	
sues, m studies the abil	ethod: . Stude lity to t	be able to provide pupils and results as well as t ents will also be able to o heory driven and educat cational knowledge, taki	aking into account th diagnose, evaluate ar ional reflection. Stud	e knowledge of tech id encourage the lea ents will be able to a	nical discipline and rning process. Stude nalyse and evaluate	educational ents will have
Courses	<b>5</b> (type, n	umber of weekly contact hours,	language — if other than Ge	rman)		
compor • 0 a • 0 b • 0	<ul> <li>This module comprises 3 module components. Information on courses will be listed separately for each module component.</li> <li>o9-GeoLA-BM-Did-1-092: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-GeoLA-BM-Did-2-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-GeoLA-BM-Did-3-092: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-GeoLA-BM-Did-3-092: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>				language age availa-	
		e <b>essment</b> (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	t every semester, informati	ion on whether
	less st	n this module comprises ated otherwise, success ments.				
to Dida	ctics of ECTS, ) writte inutes <b>ment in</b> ECTS, ) writte ninutes o minu ment in ECTS, I ral pres	module component og Geography Method of grading: num en examination (approx. ) or c) oral examination in module component og Method of grading: num en examination (approx. ) or c) oral examination tes) with written elabora module component og Method of grading: (not) sentation (approx. 10 mi	erical grade 30 minutes) or b) or in groups (groups of 3 -GeoLA-BM-Did-2-09 erical grade 30 minutes) or b) or in groups (groups of ation (approx. 10 page -GeoLA-BM-Did-3-09 successfully complet nutes)	al examination of on a approx. 30 minutes <b>2:</b> Planning and Struct al examination of on 3, approx. 30 minute es) <b>2:</b> Locations of learni ted	ne candidate each (a 5) cturing Geography Lo ne candidate each (a es) or d) presentation ng outside of schoo	approx. 10 essons approx. 10 n (approx. l
LA Realschu	ilen Geog	raphy (2009)	-	• generated 26-Aug-2024 • e hramt Realschulen Geograph	-	page 27 / 39

#### Allocation of places

#### Additional information

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#### Workload

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#### Teaching cycle

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

§ 47 (1) 4. Geographie: Fachdidaktik

§ 66 (1) 4. Geographie Didaktik

#### Module appears in

First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Gymnasium Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 28 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module	e title				Abbreviation
		dule Didactics of Geogra	phy (LG, LH, LR)		09-GeoRGH-AM-Did-092-m01
Module	a coord	inator		Module offered by	<u> </u>
		sentative (Fachvertreter)	Geography Didac-	Institute of Geogra	phy and Geology
tics					, , , , , , , , , , , , , , , , , , , ,
ECTS	1	od of grading	Only after succ. con	npl. of module(s)	
2		rical grade			
Duratio		Module level	Other prerequisites	i	
1 seme		undergraduate			
		onsists of 2 module comp	onents from which	one has to he chose	n
develo stics, li templa and oth og-Gec graphic fic conf ject-sp field tri implem Intendo 0g-Gec (from lo and me og-Gec percep te a geo Studen tence,	ping co iteratur tion of her data RGH-A cal real tents (i ecific w ips, edu hentatio ed lear RGH-A bcal to ethods RGH-A tion. Sl ograph its will particu	ountries) under a given iss e). Use of interdisciplinar regional constructs and r a collections) will help. M-Did-2: The "Field Trip D ity. For this purpose, othe ncluding history, judicatur york methods, information ucational place of field tri on and evaluation of a ge <b>ning outcomes</b> M-Did-1: Education of "Ref regional up to large-scale and evaluate the result. M-Did-2: They develop th kill of recording space in ical/ geoscientific field tri be able to work in a team larly the ability to empath	sue with the help of s y issues (including e regional reality. For the bidactics" is aimed at er aspects will be use ine, sociology, archite n acquisition on site p. Organisational, sp ographic/geoscientif egional Geography": 1 e ability to orientate a interdisciplinary ap ip for each type of sc , acquire communication, willingness to acc	specific contents and conomy, society, en his purpose, method students in order to ed interdisciplinary n ecture). Classificatio and from other sour becialised and educa fic field trip. Students are able to under a given issue in real spaces, to ref proach. Ability to pr hool. Social skills (fu- ation and discussion ept different values.	region (e.g. environment, USA, d methods (including maps, stati- vironment, culture). Critical con- ls and equipment (including maps o give them a real insight into geo- next to geographic/geoscienti- n of fiel trips, application of sub- ces, use of teaching methods of ational measures of preparation, analyse a space of optional scale with the aid of technical contents flect the subjectivity of space repare, implement and evalua- or both module components): a strategies, intercultural compe-
		number of weekly contact hours, l			ch component
• c	9-Geol		information on langu	age and number of v	veekly contact hours available) veekly contact hours available)
		<b>sessment</b> (type, scope, langua ole for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
		as the following 2 assess assessment component	•	To pass the module a	as a whole students must pass
• 2 • a p Assess • 2 • a (	ECTS ( ssessr prox. 12 <b>ment c</b> ECTS ( ssessr	credits, method of gradin nent in groups of 3 candi pages) <b>omponent to module con</b> credits, method of gradin nent in groups of 3 candic s), log (1 page), 5 to 10 d	g: numerical grade dates: presentation nponent og-GeoRGH g: numerical grade lates: documentatior	(approx. 40 minutes - <b>AM-Did-2-092:</b> Exku	aktik der Regionalen Geographie 5) with written elaboration (ap- ursionsdidaktik ubject-matter specific analysis on and explanatory statement,

#### Allocation of places

#### Additional information

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Workload

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#### Teaching cycle

 $\label{eq:result} \textbf{Referred to in LPO I} \hspace{0.1 cm} (\text{examination regulations for teaching-degree programmes})$ 

§ 47 (1) 4. Geographie: Fachdidaktik

#### Module appears in

First state examination for the teaching degree Grundschule Geography (2009) First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009) First state examination for the teaching degree Mittelschule Geography (2013)

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	data record Lehramt Realschulen Geographie - 2009	



## **Compulsory Electives Teaching**

(5 ECTS credits)

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 31 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module title					Abbreviation	
Level Th	ree M	odule Didactics of Geo	graphy		09-GeoLA-PM-Did-c	92-m01
Module coordinator				Module offered by	e offered by	
Subject Representative (Fachvertreter) tics			r) Geography Didac-	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	numer	rical grade				
Duratio	n	Module level	Other prerequisites	;		
1 semes	I	undergraduate				
mic dev among j territorie	on for s elopm physics es amo	sustainable developme ent in terms of society. al-geographical as well ong subject-specific am o Didactics".	During "global learnin as anthropogenic asp	g", problems of the o ects in respect of int	development will be ercultural competen	thematised ce. Chosen
Intende	d learr	ning outcomes				
and con cesses of of differ points of justified nical wo tion and cept diff <b>Courses</b> This mo compon • og av • og bl	sider f of spat ent typ of view, I region orking i discu ferent dule co ient. 9-GeoL /ailablo 9-GeoL e) 9-GeoL	umber of weekly contact hours omprises 3 module cor A-PM-Did-1-092: V + 5	ns of sustainability as we develop the ability to a sthe aspect of sustaina- to change their perspe- nce. On a field trip, stu s a construct for pupils sultural competence, p s, language — if other than Ge nponents. Information 6 (no information on SWS (no	well as they will apply analyse human-envir ability. When conceive active interculturally. Idents will be able to s. Social skills: Ability articularly the ability (man) on courses will be list SWS (weekly contact weekly contact hours	y models of sustaina onment relationship ving different world v They will be able to develop a region by y to work in a team, to empathy, willingr sted separately for e t hours) and course	ability to pro- s in regions riews and ethical and vusing tech- communica- ness to ac- ach module language ge availa-
Method	ble) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether medule is creditable for bonus)					
Assessr low. Unl	Module is creditable for bonus) Assessment in this module comprises the assessments in the individual module components as specified be- low. Unless stated otherwise, successful completion of the module will require successful completion of all indi- vidual assessments.					
for subs	tainab ECTS, writte inutes roups <b>nent ir</b> ECTS, oral e 3, app ith writ	<b>module component o</b> ble development Method of grading: nur on examination (approx ) or c) oral examination of 3): presentation (ap <b>module component o</b> Method of grading: nur xamination of one can prox. 30 minutes) or c) of then elaboration (approx raphy (2009)	nerical grade x. 30 minutes) or b) or n in groups (groups of g prox. 40 minutes) with <b>9-GeoLA-PM-Did-2-09</b> merical grade didate each (approx. 10 examination in groups x. 12 pages) JMU Würzburg	al examination of or 3, approx. 30 minute written elaboration ( <b>2:</b> Problems of develo o minutes) or b) oral o	ne candidate each (a s) or d) examination (approx. 12 pages) opment and global le examination in group sentation (approx. 40	approx. 10 in groups earning os (groups

#### Assessment in module component og-GeoLA-PM-Did-3-092: Short Excursions (Didactics of Geography)

- 1 ECTS, Method of grading: (not) successfully completed
- written assessment in groups of 3 candidates: documentation (approx. 3 pages)

#### Allocation of places

Additional information

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Workload

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Teaching cycle

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

§ 47 (1) 4. Geographie: Fachdidaktik

§ 66 (1) 4. Geographie Didaktik

#### Module appears in

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

First state examination for the teaching degree Hauptschule Geography (2009)

First state examination for the teaching degree Realschule Geography (2009)

First state examination for the teaching degree Gymnasium Geography (2009)

First state examination for the teaching degree Mittelschule Geography (2013)

LA Realschulen Geography (2009)	JMU Würzburg • generated 26-Aug-2024 • exam. reg.	page 33 / 39
	data record Lehramt Realschulen Geographie - 2009	

Module title				Abbreviation		
Level T	hree M	odule Didactics of Geog	raphy: working in Stu	ident Lab	09-GeoLA-PM-Did-L	LL-092-m01
Module coordinator				Module offered by		
Subject Representative (Fachvertreter) tics			Geography Didac-	Institute of Geograp	ohy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
No info	rmatio	n on contents available.				
Intende	ed learn	ning outcomes				
No info	rmatio	n on intended learning o	utcomes available.			
Courses	<b>5</b> (type, n	umber of weekly contact hours,	language — if other than Ge	rman)		
a • O a • O a • <b>Method</b> module is	9-Geol vailabl 9-Geol vailabl 9-Geol vailabl <b>I of ass</b> creditab	A-PM-Did-LLL-2-092: S e) A-PM-Did-LLL-3-092: E	(no information on S (no information on S age — if other than German,	WS (weekly contact	hours) and course hours) and course	language language on on whether
vidual a Assessi • 2 • te m Assessi Studen • 2 • p ra Assessi • 1	ment ir ECTS, erm papethodo ment ir t Lab ECTS, ractica ation of ment ir ECTS, I rritten a	module component og Method of grading: num per (approx. 4 to 6 page ology of an experiment module component og Method of grading: num l examination (1 cycle of f the design or the didac module component og Method of grading: (not) assessment in groups of	-GeoLA-PM-Did-LLL-1 erical grade s); to comprise a writ -GeoLA-PM-Did-LLL-2 erical grade experiments, usually tics and methodology -GeoLA-PM-Did-LLL-3 successfully complet	- <b>092:</b> Didactics of Generation of the elaboration of the <b>-092:</b> Didactics of Generation of a speriment <b>-092:</b> Short Excursion the term of an experiment <b>-092:</b> Short Excursion term of a speciment term of	eography: Student La ne design or the dida eography in Practices urs); to include a writ ns (Didactics of Geo	ab actics and : working in ten elabo-
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	e				
LA Realschu	ılen Geog	raphy (2009)	-	• generated 26-Aug-2024 • e	-	page 34 / 39

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

§ 47 (1) 4. Geographie: Fachdidaktik

§ 66 (1) 4. Geographie Didaktik

#### Module appears in

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

First state examination for the teaching degree Hauptschule Geography (2009) First state examination for the teaching degree Realschule Geography (2009)

First state examination for the teaching degree Gymnasium Geography (2009)

First state examination for the teaching degree Mittelschule Geography (2013)

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

(ECTS credits)

UNIVERSITÄT

WÜRZBURG

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 (general as well as subject-specific electives) -- open for all teaching degree students irrespective of their subject combinations: For additional courses that are open to all teaching degree students irrespective of their subject combinations (fächerübergreifendes Zusatzangebot), please refer to the respective Annex of the "Ergänzende Bestimmungen für den "Freien Bereich" im Rahmen des Studiums für ein Lehramt" (Supplementary Provisions on the Area "Freier Bereich" in Teaching-Degree Programmes).

Freier Bereich (general as well as subject-specific electives) -- Faculty of Arts, Historical, Philological, Cultural and Geographical Studies: For additional courses offered by the Faculty of Arts, Historical, Philological, Cultural and Geographical Studies for teaching degree students (fakultätsweites Zusatzangebot), please refer to the Annex of the "Ergänzende Bestimmungen der Philosophischen Fakultät (Fakultät für Historische, Philologische, Kultur- und Geographische Wissenschaften) für den "Freien Bereich" im Rahmen des Studiums für ein Lehramt" (Supplementary Provisions by the Faculty of Arts, Historical, Philological, Cultural and Geographical Studies on the Area "Freier Bereich" in Teaching-Degree Programmes).

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# **Geography** (ECTS credits)

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

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## Thesis

(10 ECTS credits)

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

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Module title					Abbreviation	
Thesis	Geogra	aphy (LR)			09-GeoR-SchHA-092-m01	
Modul	e coord	inator		Module offered by		
Manag gy	ing Dire	ector of the Institute of G	eography and Geolo-	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conter	nts					
of the s or two aching	sub-dis authori degree	ciplines "Geography" or sed examiners in accord programmes).	Geography Education	" they have agreed u	ly research and write on a topic upon with an authorised examiner O (examination regulations for te-	
		ning outcomes eve the following skills:				
terpret - Abilit	ation o y to ma	duce a scientific work (d f data, logical conclusior ster tasks in a given peri mpetence or ability to pr	and solution approa od of time	ches of a scientific i		
Course	<b>S</b> (type, r	umber of weekly contact hours,	language — if other than Ger	rman)		
no cou	rses as	signed				
		<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German, o	examination offered — if no	t every semester, information on whether	
Langua	age of a	(approx. 40 pages) ssessment: German, exc eaching degree program		e with Section 29 Su	bsection 4 LPO I (examination re-	
Allocat	tion of p	olaces				
			-			
Additio	onal inf	ormation				
Additio	onal inf	ormation on module dura	ation: 1 to 2 semester	s.		
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regulation	s for teaching-degree progra	mmes)		
 Module	e appea	urs in				

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