

Module Catalogue for the Subject

Didactics in Geography (Secondary School)

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

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

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The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	20	5
Freier Bereich (general as well as subject-specific electives)		13
Thesis	10	14

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 (2012-91)

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.



Compulsory Courses

(20 ECTS credits)

Successful completion of modules worth 20 ECTS credits in each subject selected as Didaktikfach (subject studied with a focus on teaching methodology) is a prerequisite for admission to the Erste Staatsprüfung (First State Examination) in the subject Didaktiken einer Fächergruppe der Hauptschule (Didactics of a Group of Subjects of Hauptschule).

Module	e title				Abbreviation	
		dule Didactics of Geograj ol) - Physical Geography,	•	ry and Secondary	09-GeoDGH-BM-Did-092-m01	
Module coordinator				Module offered by	·	
Subject Representative (Fachvertreter) Geography Didac- tics			Geography Didac-	Institute of Geography and Geology		
ECTS	S Method of grading Only after succ. co		ompl. of module(s)			
5 numerical grade						
Duration Module level Other prerequisit			Other prerequisites	es		
1 seme	ster	undergraduate				
Conten	ts		с			
factors and ed graphic geogra	of the ucatior al/gec phical	geography class. (Geogra nal aspects of geography oscientific and disciplinar	aphy) Teaching basic class. Geography cla y comprehensive cor be of schools taking p	s of geography class iss as target-oriented itents and methods. particularly account o	and educational contents and in primary school, psychological d choice and structuring of geo- Development and structure of of the primary school. Objectives objectives.	
Intende	ed lear	ning outcomes				
studies the abi nical ar	s. Stude lity to t nd edu	ents will also be able to d	liagnose, evaluate ar onal reflection. Stud ng into account the s	nd encourage the lea ents will be able to a ocial and pedagogic	nical discipline and educational Irning process. Students will have Inalyse and evaluate current tech- al objectives.	
		mation on SWS (weekly o				
		bessment (type, scope, langua ble for bonus)	ge — If other than German,	examination offered — If he	ot every semester, information on whether	
		mination (approx. 30 min nination in groups (group			idate each (approx. 20 minutes)	
Allocat	ion of _l	places				
Additio	nal inf	ormation				
Worklo	ad					
	-					
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	ammes)		
§ 38 (1)	1. Did	aktik der Grundschule Ge aktik der Hauptschule Ge aktik der Mittelschule Ge	ographie			
Module	e appea	ars in				
First sta	ate exa	mination for the teaching	g degree Hauptschule	e Didactics in Geogra	aphy (Primary School) (2009) aphy (Secondary School) (2009) eography (Secondary School)	

LA Hauptschulen Didactics in Geography (Secondary School) (2009)



Module Catalogue for the Subject Didactics in Geography (Secondary School) LA Hauptschulen

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

Module title					Abbreviation	
Long Excursion in Didactics of Geography09-GeoDid-GrExk-092					09-GeoDid-GrExk-092-m01	
Module coordinator				Module offered by		
Subject Representative (Fachvertreter) Geography Didatics			r) Geography Didac-			
ECTS Method of grading Only after succ.		Only after succ. cor	ompl. of module(s)			
5	nume	rical grade				
Duration Module level Other prerequisites						
1 semester undergraduate						
Conter	nts					
Field tr	ips in s	pecific terms of chosen	regions that are relev	ant for teaching		
Intend	ed lear	ning outcomes				
					to collect the effective gene- are these for target-groups.	
Course	es (type, 1	number of weekly contact hours	, language — if other than Ge	rman)		
E (no ii	nformat	tion on SWS (weekly cor	ntact hours) and cours	e language available	e)	
assess prox. 3 statem	sment i pages) ient)		; to 10 documentary pl		ject-matter specific analysis (ap h description and explanatory	
Allocat	tion of	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
§ 38 (1) 1. Did	aktik der Grundschule G aktik der Hauptschule G aktik der Mittelschule G	ieographie			
Modul	e appea	ars in				
First st First st	ate exa ate exa	mination for the teachir	ng degree Hauptschule	e Didactics in Geogra	aphy (Primary School) (2009) aphy (Secondary School) (2009) eography (Secondary School)	
First st	2009) First state examination for the teaching degree Sonderpädagogik Didactics in Geography (Middle School) (2013 First state examination for the teaching degree Mittelschule Didactics in Geography (Middle School) (2013)					

	e title		Abbreviation			
		odule Didactics of Geog	raphy (Didactics Prim	ary and Secondary	09-GeoDGH-PM-Did-092-m01	
Modern School) Medule coordinator Medule of				Mandada affanad haa		
Module coordinator Subject Representative (Fachvertreter) Geography Didac-			Community Didag	Module offered by		
Subjec	ct Repre	sentative (Fachvertreter)	Geography Didac-	Institute of Geogra	phy and Geology	
ECTS	Meth	hod of grading Only after succ. compl. of		npl. of module(s)		
5	numerical grade					
Duration Module level Other prerec		Other prerequisites	erequisites			
1 semester undergraduate						
Conter	nts					
develo ohysic dule co ained	opment al-geog ompone , analys	in terms of society. Durir raphical as well as anth ent excursion didactics, o	ng global learning, pro ropogenic aspects in i chosen territories amo	blems of the develo respect of intercultur ong subject-specific	assessment and socio-economic opment will be thematised amon ral competence. During the mo- ambition in reality will be ascer- as edited as a construct for stu-	
dents. Intend		ning outcomes	_			
siderin the spo Studer curren way. Studer consid stainal onship world ethic n social	ecialist nts are a t techni hts are a ler futur bility to os in reg views a notivate skills: <i>i</i>	nowledge of specialist so learning progress. able to reflect in a theory cal and educational kno able to acquire the antith re-oriented solutions of s processes of spatial dev gions of different type an nd points of view, they w ed spatial behavioural co ability to work in a team,	ledge of educational i cience and education -driven and education wledge considering s nesis of environmenta sustainability as well a velopment. They deve d size considering the vill also be able to cha ompetence. communication and o	research issues, met al science of and to nal way. Students ar ocial and educations I preservation and s as they are able to a lop the ability to and e aspect of sustainal inge their perspectiv	ing processes in a type of schoo thods and results as well as con diagnose, evaluate and promot e able to analyse and evaluate al objectives in a theory-driven ocio-economic development an pply guiding principles of su- alyse human-environment relati- bility. When conceiving different re interculturally. They are able t	
siderin the spo Studer curren way. Studer consid stainal onship world ethic n social cularly	ecialist nts are a t techni hts are a ler futur bility to os in reg views a notivate skills: <i>A</i> the ab	nowledge of specialist so learning progress. able to reflect in a theory cal and educational kno able to acquire the antith re-oriented solutions of so processes of spatial dev gions of different type an nd points of view, they w ed spatial behavioural co Ability to work in a team, ility to empathy, willingn	ledge of educational i cience and education dedriven and education wledge considering so thesis of environmenta sustainability as well a velopment. They deve d size considering the vill also be able to cha communication and of ess to accept different	research issues, met al science of and to nal way. Students ar ocial and educations as they are able to a lop the ability to and e aspect of sustainal inge their perspectiv discussion strategies it values.	thods and results as well as con diagnose, evaluate and promot e able to analyse and evaluate al objectives in a theory-driven ocio-economic development an pply guiding principles of su- alyse human-environment relati bility. When conceiving differen re interculturally. They are able t	
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siderin the spo Studer curren way. Studer consid stainal onship world ethic n social cularly Course V + T +	ecialist nts are a t techni bility to os in reg views a notivate skills: <i>A</i> the ab	nowledge of specialist so learning progress. able to reflect in a theory cal and educational kno able to acquire the antith re-oriented solutions of so processes of spatial dev gions of different type an nd points of view, they we ed spatial behavioural co ability to work in a team, ility to empathy, willingn number of weekly contact hours, nformation on SWS (wee	ledge of educational i cience and education dediven and education wledge considering so nesis of environmenta sustainability as well a velopment. They deve d size considering the vill also be able to cha ompetence. communication and d ess to accept different language — if other than Gen kly contact hours) and	research issues, met al science of and to nal way. Students ar ocial and educations I preservation and s as they are able to a lop the ability to and e aspect of sustainal inge their perspectiv discussion strategies it values. man) d course language a	thods and results as well as cor diagnose, evaluate and promot e able to analyse and evaluate al objectives in a theory-driven ocio-economic development an pply guiding principles of su- alyse human-environment relati bility. When conceiving differen re interculturally. They are able s, intercultural competence, par	

a) written examination (approx. 30 minutes) or b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 3, approx. 30 minutes) or d) examination in groups: presentation (approx. 40 minutes) with written elaboration (approx. 12 pages)

Allocation of places

Additional information

Workload

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Teaching cycle

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

§ 36 (1) 7. Didaktik der Grundschule Geographie

§ 38 (1) 1. Didaktik der Hauptschule Geographie

§ 38 (1) 1. Didaktik der Mittelschule Geographie

Module appears in

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

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

	e title			Abbreviation	
	wo Module Didactics of Geogra Geography and museum educat		•	09-GeoDH-AM-Did-092-m01	
Modul	e coordinator		Module offered by	Module offered by	
Subject Representative (Fachvertreter) Geography Didac- tics			Institute of Geography and Geology		
ECTS	Method of grading	Only after succ. compl. of module(s)			
5	numerical grade	-			
Duration Module level Other prerequisites					
1 seme	ester undergraduate				
Conten	nts				
implen Integra gion. Develo cal hist help of studen Studen Skill of They an phical- have th knowle ted, eff ciple o siderin museu	nentation of geography class at ative acquisition of physical-geo opment and contemplation of mi- tory and Geography under given f technical methods. Learning al at or a project. ed learning outcomes this have the ability to conceptual f implementing the acquisition a re able to reflect in a theory-drive reducational theories and geographe competence to use administre adge about spatial structures an fective and adequate spatial con f sustainability. Students are ab ag social and educational object	extracurricular learni graphical and human useum educational ba issues, which for exa- bout a museum educa- alise geographical-tec and exploration of spa- ren and educational w aphical/geoscientific rative guidelines (curr of processes. Student mpetence (spatial be ole to analyse and eva- tives in a theory-drive s the competence to d	ng places. -geographical facto asic principles. Ana ample will be derive ational concept by a chnical learning pro- atial potential at ext vay. Students have to contents into speci- riculum or education ts are able to organi haviour concepts), v aluate current techn n way.	in attendance as an occasional	
geogra get-orio der geo media use as Map co social o the tea	ographical-educational objectiv competence: Students acquire well as the skill of acquiring an ompetence.	list contents. Studen e with technical work the ability to skilled, d evaluating geograp the skill of communic must be able to criti	nent the lesson plan ts are able to use ex ing methods. target-group and typ hical/geoscientific cation, interaction a cise and reflect the	xtracurricular learning places un- be of school-like course phased relevant information from media. bility and competence, practising	
geogra get-orio der geo media use as Map co social the tea Course	ographical-educational objectiv competence: Students acquire well as the skill of acquiring an ompetence. competence: Students possess acher's role, conflict ability. They	list contents. Studen e with technical work the ability to skilled, d evaluating geograp the skill of communic y must be able to criti language — if other than Ge	nent the lesson plan ts are able to use ex- ing methods. target-group and typ hical/geoscientific to cation, interaction a cise and reflect the rman)	nning as target-group and tar- stracurricular learning places un- be of school-like course phased relevant information from media. bility and competence, practising own teacher's role.	
geogra get-orio der geo media use as Map co social o the tea Course P + S + Metho module is a) writt	ographical-educational objectiv competence: Students acquire well as the skill of acquiring an ompetence. competence: Students possess acher's role, conflict ability. They states (type, number of weekly contact hours, S (no information on SWS (weekly contact hours, S (no information on SWS (weekly contact hours, s creditable for bonus) ten examination (approx. 30 min	list contents. Studen e with technical work the ability to skilled, d evaluating geograp the skill of communie y must be able to criti language — if other than Ge kly contact hours) an age — if other than German,	nent the lesson plan ts are able to use ex- ing methods. target-group and typ hical/geoscientific in cation, interaction a cise and reflect the rman) d course language a examination offered — if n	nning as target-group and tar- stracurricular learning places un- be of school-like course phased relevant information from media. bility and competence, practising own teacher's role.	
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geogra get-orio der geo media use as Map co social o the tea Course P + S + Metho module is a) writt prox. 1	ographical-educational objectiv competence: Students acquire well as the skill of acquiring an ompetence. competence: Students possess acher's role, conflict ability. They states (type, number of weekly contact hours, S (no information on SWS (weekly contact hours, S (no information on SWS (weekly contact hours, s creditable for bonus) ten examination (approx. 30 min	list contents. Studen e with technical work the ability to skilled, d evaluating geograp the skill of communie y must be able to criti language — if other than Ge kly contact hours) an age — if other than German,	nent the lesson plan ts are able to use ex- ing methods. target-group and typ hical/geoscientific in cation, interaction a cise and reflect the rman) d course language a examination offered — if n	nning as target-group and tar- ctracurricular learning places un- be of school-like course phased relevant information from media. bility and competence, practising own teacher's role. available) tot every semester, information on whether	
geogra get-orig der geo media use as Map co social o the tea Course P + S + Metho module is a) writt prox. 1 Allocat	ographical-educational objectiv competence: Students acquire well as the skill of acquiring an ompetence. competence: Students possess acher's role, conflict ability. They es (type, number of weekly contact hours, S (no information on SWS (wee d of assessment (type, scope, langua s creditable for bonus) ten examination (approx. 30 min o minutes)	list contents. Studen e with technical work the ability to skilled, d evaluating geograp the skill of communie y must be able to criti language — if other than Ge kly contact hours) an age — if other than German, nutes) or b) documen	nent the lesson plan ts are able to use ex- ing methods. target-group and typ hical/geoscientific in cation, interaction a cise and reflect the rman) d course language a examination offered — if n	nning as target-group and tar- ctracurricular learning places un- be of school-like course phased relevant information from media. bility and competence, practising own teacher's role. available) not every semester, information on whether ges) or c) oral presentation (ap-	

Additional information

Workload

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Teaching cycle

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

§ 38 (1) 1. Didaktik der Hauptschule Geographie

§ 38 (1) 1. Didaktik der Mittelschule Geographie

Module appears in

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

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

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).



Thesis

(10 ECTS credits)

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

Module title					Abbreviation	
Thesis Geography HS					09-GeoHS-DF-HA-092-m01	
Module coordinator				Module offered by		
Managing Director of the Institute of Geography and Geo			eography and Geolo-	Institute of Geograp	bhy and Geology	
gy ECTS			mpl of module(s)			
10		rical grade				
-			Other prerequisites	 es		
1 semester undergraduate						
Conten	ts		<u> </u>			
of the s	sub-dis		eography Education"	they have agreed up	ly research and write on a topic oon with an authorised examiner O.	
Intend	ed lear	ning outcomes	· · · · ·			
terpret - Ability - Lingu	ation of to ma istic co	f data, logical conclusion ster tasks in a given perio mpetence or ability to pro number of weekly contact hours, l	and solution approa od of time ocess and present th	ches of a scientific is e results in a written		
no cou				-		
Metho	d of ass	Sessment (type, scope, langua	ge — if other than German,	examination offered — if no	t every semester, information on whether	
module is	s creditab	le for bonus)				
Langua	ige of a	(approx. 40 pages) ssessment: German, exc eaching degree program	•	e with Section 29 Su	bsection 4 LPO I (examination re-	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Additio	onal info	ormation on module dura	tion: 1 to 2 semester	s.		
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
					phy (Secondary School) (2009) phy (Middle School) (2013)	