

Subdivided Module Catalogue for the Subject

Applied Physical Geography

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Examination regulations version: 2010

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical

Studies

Responsible: Institute of Geography and Geology



Course of Studies - Contents and Objectives

The major objective of geographic-geoscientific research and teaching is to gain a better understanding of the Earth System. Therefore, it is based on the analysis of the processes on and near the surface of the earth which characterize the landscape and are controlled by the geofactors substratum, relief, climate, soil, water, flora, and fauna. These factors determine the structure, function and dynamics of the physical region (the natural environment) and its anthropogenic reshaping (of the environment transformed by human land use, settlements, roads, etc.). The quantitative assessment of the current process structures not only provides the source for conclusions regarding the potential and resilience of geoecosystems, but the analysis of the development and modification of geographic spaces in the past also allow a prediction for future changes. These key criteria to decision making in planning and management as well as the utilization and development are particularly significant in the applied field. Closely linked to the orientation of research activities, the general objective of the "Applied Physical Geography" study program - in addition to providing deeper interdisciplinary comprehension of the Earth system, the structure, function and dynamics of the natural environment and its utilization by the humans - is the promotion of skills for the management of sustainable utilization and development of the habitat Earth.

The students are thereby enabled to understand complex system relationships and to assess them related to their spatiality, to comprehend interdisciplinary connections and to apply scientific topic-based methods and knowledge to solve spatial and geoscientific problems. The study program is particularly designed to enable the students to assess aspects of social acceptance, economic adequacy, administrative feasibility, and legal admissibility. Through the dual focus of application-oriented study and the introduction of autonomous scientific analysis, the Master's study program qualifies the student for professional activities in addition to extended doctoral studies. It prepares the students for the theoretically and methodologically evolving professional requirements thereby allowing them not only to master the methodology and understand the scientific findings of their field of study and to apply them in practice, but also to comprehend and moderate ways of thinking and working that go beyond their own subject area. Furthermore, learning objectives reach beyond the acquisition of subject expertise by developing the ability for interdisciplinary cooperation, the acquirement of communicative and social competency and the capability to apply the knowledge gained, or, in short, to use the theoretical knowhow for the solution of concrete problems.



Abbreviations used

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

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:

ASP02009

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

05-Jul-2010 (2010-36)

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



The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (35 EC	TS credits)			
Methodology (10 ECTS cre	dits)			
09-MSTAT3-102-m01	Statistics 3	5	NUM	22
09-MMT7-102-m01	Geoinformatics / GIS / Data bank management	5	NUM	18
Core Courses Applied Proje	ect (15 ECTS credits)			
09-MPP1-102-m01	Applied Project: Change and protection of geosystems	15	NUM	21
Work Placement (10 ECTS	credits)			
09-MBPR-102-m01	Work placement / Professional practical training for Students of Applied Physical Geography	10	B/NB	15
Compulsory Electives (55 EC	TS credits)			
Core Courses Specialisation	on in the Scientific Discipline (40 ECTS credits)			-
09-MPG4-102-m01	Special Issues of Advanced Physical Geography I	5	NUM	19
09-MPG5-102-m01	Special Issues of Advanced Physical Geography II	5	NUM	20
09-MAT1-102-m01	Climatology: climate change, implications and protection	5	NUM	11
09-MAT2-102-m01	Meteorology: synoptic meteorology and weather forecasting	5	NUM	12
09-MBG1-102-m01	Soil and Landscape change	5	NUM	13
09-MBG2-102-m01	Soil geography: Lab-analytical and microscopical training course	5	NUM	14
09-RELA1-102-m01	Remote Sensing of land surface parameters	5	NUM	23
09-RELA2-102-m01	Dynamics of the land surfaces	5	NUM	24
09-MLG1-102-m01	Geology of mineral deposits	5	NUM	16
09-MLG2-102-m01	Mineral exploration methods	5	NUM	17
Minor-specific Specialisat	ion (15 ECTS credits)		<u> </u>	
09-HGExp-MSc-PIR1-102- m01	Planning Law	5	NUM	5
09-HGExp-MSc-RU- Pl1-102-m01	Regional and Enviromental Planning	5	NUM	6
09-HG-MSc-ThemK1-102- m01	Visualization, monitoring and communication (Thematic Mapping)	5	NUM	9
09-HGExp-Spez- HG1-102-m01	Special Issues of Human Geography 1	5	NUM	7
09-HGExp-Spez- HG2-102-m01	Special Issues of Human Geography 2	5	NUM	8
Thesis (30 ECTS credits)			-	•
09-MAAK-102-m01	Master Thesis and Oral Presentation Final Colloquium by Stu- dents of Geography	30	NUM	10



Modul	e title				Abbreviation		
Planni	ng Law			-	09-HGExp-MSc-PIR1-102-m01		
Modul	e coord	inator		Module offered by	L		
holder Scienc		Professorship of Geogra	ohy and Regional	Institute of Geogra	phy 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			
1 seme	ester	graduate					
Conter	ıts						
bases nologi	and fie	lds of application; Discu methodological founda	ssion of regional plan	ning and urban land	ruction Law"; Overview of legal l-use plans. Theoretical, termiss legal basis and most common		
Intend	ed lear	ning outcomes					
		nning regulations; Compong the schedule and inte			sed nomenklatura and their hand- le levels		
Course	es (type	, number of weekly cont	act hours, language –	- if other than Germa	an)		
V (no i	nforma	tion on SWS (weekly con	tact hours) and cours	e language availabl	e)		
		sessment (type, scope, l ion on whether module o			ation offered — if not every seme-		
writter	exami	nation (approx. 45 minu	tes)				
Allocat	tion of	places					
Additio	onal inf	ormation					
Worklo	oad						
Teachi	Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in					
	Master's degree (1 major) Applied Physical Geography (2013)						
Master	Master's degree (1 major) Applied Physical Geography (2010)						



Module title					Abbreviation		
Regional and Enviromental Planning				-	09-HGExp-MSc-RUPI1-102-m01		
Modul	e coord	linator		Module offered by			
		Professorship of Geogr	ranhy and Regional	Institute of Geogra	nhy and Geology		
Scienc		i totessorship of deogi	apily and Regional	Institute of Geograp	priy and deology		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites	.			
1 seme	ester	graduate					
Conter	ıts						
mode of assess many.	uous re of actio sment);	gional observation in I n of official and unoffi Notes to the role of re	Bavaria, Germany and t cial tools (including reg	he EU; Planning task ional planning proce	, methods and contents of the ss, concepts as well as use and edure and environmental impact ental specialist planning in Ger-		
Intend	ed lear	ning outcomes					
as forn	nal and	informal tools of region		ing and regional dev	categories, conceptions as well velopment; Skills of qualified ap-		
Course	s (type	, number of weekly co	ntact hours, language –	- if other than Germa	an)		
V (no i	nforma	tion on SWS (weekly co	ontact hours) and cours	e language available	e)		
			, language — if other th e can be chosen to earn		ation offered — if not every seme-		
written	exami	nation (approx. 45 min	utes)				
Allocat	tion of	places					
Additio	onal inf	ormation					
Worklo	oad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Applied Physical Geography (2013)						
Master	Master's degree (1 major) Applied Physical Geography (2010)						



Module title Abbreviation						
Special Issues of Human Geography 1 09-HGExp-SpezHG1					09-HGExp-SpezHG1-102-m01	
Module	e coord	inator		Module offered by		
		Professorship of Social G	eography	Institute of Geograp	phy and Geology	
ECTS		od of grading	Only after succ. com		,	
5		rical grade		, , ,		
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	its					
		leals with and consolidat Iuman Geography".	es chosen issues of "	Theoretical and App	lied Human Geography" from a	
Intende	ed learı	ning outcomes				
on-orie	nted in		sess the ability to pro	duce seminar paper	nan Geography" and its applicaties on the basis of individual liteesentation.	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	n)	
S (no ir	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
presen	tation (approx. 30 minutes) with	written elaboration	(approx. 20 pages),	weighted 1:1	
Allocat	ion of p	olaces				
 Additio	nal inf	ormation				
	mat min	omation				
Worklo	ad					
 Tanabi		_				
Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
 Module	e appea	ars in				
Master	Master's degree (1 major) Applied Physical Geography (2013)					
Master	Master's degree (1 major) Applied Physical Geography (2010)					



Module title Abbreviation						
Special Issues of Human Geography 2 o9-HGExp-Spezh					09-HGExp-SpezHG2-102-m01	
Module	e coord	inator		Module offered by		
		Professorship of Social G	eography	Institute of Geograp	phy and Geology	
ECTS		od of grading	Only after succ. com		and contagy	
5		rical grade		,		
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	its					
		leals with and consolidat Iuman Geography".	es chosen issues of '	'Theoretical and App	lied Human Geography" from a	
Intend	ed lear	ning outcomes				
on-orie	entated		ssess the ability to p	roduce seminar pap	nan Geography" and its applicatiers on the basis of individual lipresentation.	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
S (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)	
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
presen	tation (approx. 30 minutes) with	written elaboration	(approx. 20 pages),	weighted 1:1	
Allocat	tion of p	olaces				
Additio	nal inf	ormation				
 Worklo	ad a		,			
Teachi	Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in						
	Master's degree (1 major) Applied Physical Geography (2013) Master's degree (1 major) Applied Physical Geography (2010)					
เพเสรเยโ	viaster's degree (1 major) Applied Physical Geography (2010)					



Module	title				Abbreviation		
Visualization, monitoring and communication (Thematic Ma				apping)	09-HG-MSc-ThemK1-102-m01		
Module	coord	inator		Module offered by			
holder	of the I	Professorship of Geograp	hy and Regional	Institute of Geogra	phy and Geology		
Science							
ECTS		od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites	1			
1 seme	ster	graduate					
Conten	ts						
Applica	ation of				n the area "Applied Geography". naps or maps-related presentati-		
Intende	ed lear	ning outcomes					
		uire consolidated contentographic presentation of		al skills in the area o	of data organisation and analysis		
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	an)		
S (no ir	nforma	tion on SWS (weekly con	tact hours) and cours	e language availabl	e)		
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
5 exerc	ises (a	pprox. 20 pages)					
Allocat	ion of	olaces					
Additio	nal inf	ormation	-				
Worklo	ad						
Teachi	ng cycl	e	•				
Referre	d to in	LPO I (examination regu	lations for teaching-	degree programmes)			
Module	appea	ars in					
	_	ee (1 major) Applied Phys	- , ,				
Master	Master's degree (1 major) Applied Physical Geography (2010)						



Module title					Abbreviation	
Master	Thesis	and Oral Presentation F	inal Colloquium by S	tudents of Geogra-	09-MAAK-102-m01	
phy						
Module	e coord	inator		Module offered by		
chairpe	erson o	f examination committee	Angewandte Physi-	Institute of Geography and Geology		
sche G	eograp	hie (Applied Physical Ge	ography)			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
30	nume	rical grade				
Duration Module level Oth		Other prerequisites				
1 semester graduate						
Contents						

Applying adequate techniques and adhering to the principles of good scientific practice, students address a current scientific question. The dissertation is documented in a master's thesis and defended in a colloquium.

Intended learning outcomes

Students are qualified to scientifically work on a topic on their own. They are competent to discuss the current research in the field. They are competent to work according to good practice and to document, interpret and to discuss their results. They are competent to discuss and to defend their data in the scientific community. Students are able to defend and discuss their work in front of an specialist audience and thus, possess the respective competence to use their technical knowledge in a topic-related and relevant area.

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

This module has 2 components; information on courses listed separately for each component.

- 09-MAAK-2-102: K (no information on language and number of weekly contact hours available)
- 09-MAAK-1-102: A (no information on language and number of weekly contact hours available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

This module has the following 2 assessment components. Unless stated otherwise, students must pass all of these assessment components to pass the module as a whole..

Assessment component to module component 09-MAAK-2-102: Abschlusskolloquium für Studierende der Geographie

- 5 ECTS credits, method of grading: numerical grade
- talk (approx. 30 minutes)
- Language of assessment: German, English

Assessment component to module component og-MAAK-1-102: Masterarbeit für Studierende der Geographie

- 25 ECTS credits, method of grading: numerical grade
- Master thesis (approx. 100 pages)
- Language of assessment: German, English

Language of assessment: German, English				
Allocation of places				
Additional information				
Workload				
Teaching cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)				

Module appears in



Module title					Abbreviation
Climatology: climate change, implications and protection					09-MAT1-102-m01
Module	e coord	inator		Module offered by	
holder of the Professorship of Climatology			ogy	Institute of Geography and Geology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semester graduate					
Contents					
The module "Climatology" provides students with the resource "climate" that is an important constraint concerning structures and processes on the Earth's surface. Particularly the variability of the atmospheric conditions					

The module "Climatology" provides students with the resource "climate" that is an important constraint concerning structures and processes on the Earth's surface. Particularly the variability of the atmospheric conditions on the atmospheric time-scale makes up the main focus of the module. The module component pursues the problem complex "climate change", whereas the anthropogenic influencing on the terrestrial climate system will be assessed in the light of natural climate factors and fluctuations. Observed climate signs and climate model findings will be presented and the ecological as well as socio-economic consequences of the climate change will be evaluated. Further, requirements, possibilities and problems of the climate policy will be highlighted

Intended learning outcomes

Students get profound insights into mechanisms of climate variability on the basis of physical and mathematical explicit descriptions of atmospheric processes. Especially, the causal relations of natural and anthropogenic climate factors will be discussed. Hence, students get a profound understanding of the problems of anthropogenic climate change and learn to evaluate other issues to "earth sciences" against the background of the changeable geo resource

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

V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (approx. 60 minutes) Language of assessment: German, English

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Human Geography (2010)

Master's degree (1 major) Applied Physical Geography (2013)



Module title Abbreviation						
Meteor	ology:	synoptic meteorology ar	nd weather forecastir	ıg	09-MAT2-102-m01	
Module	e coord	inator		Module offered by		
holder	of the	Professorship of Climatol	ogy	Institute of Geograp	ohy and Geology	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
the des	scriptio ent met	n of weather patterns as hods will be tested outdo	well as weather fored	ast. Next to numeric	th "synoptic meteorology", i.e. methods, meteorological mea- s gain themselves will be evalua-	
Intende	ed lear	ning outcomes				
have ex studen this, m	xperier ts shou ake pla	ices of meteorological me	easurement technolog mpetences: to detect	gy and data analysis and understand we	e acquired. Additionally, students on the computer. Finally, the ather processes and, based on	
		tion on SWS (weekly cont				
Method	d of as	•	nguage — if other tha	an German, examina	ation offered — if not every seme-	
		ion of one candidate eacl ssessment: German, Eng		in groups (approx.	15 minutes per candidate each)	
Allocat	ion of	places				
Additio	nal inf	ormation				
Workload						
Teachi	Teaching cycle					
Doforro	Referred to in LPO I (examination regulations for teaching-degree programmes)					

Master's degree (1 major) Applied Physical Geography (2013) Master's degree (1 major) Applied Physical Geography (2010)

Module appears in



Module	e title	·			Abbreviation	
Soil and Landscape change				•	09-MBG1-102-m01	
Module	e coord	linator		Module offered by		
holder	of the	Professorship of Soil Sci	ence	Institute of Geography and Geology		
ECTS	Meth	od of grading	Only after succ. con	ucc. compl. of module(s)		
5	nume	erical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	1 semester graduate					
Conten	Contents					
T I I	The least we improve at a depth with his suited as affective in the decrease with factor of Control Figure 7.					

The lecture imparts students with knowledge of characteristic landscapes with focus on Central Europe. Thematically, soils, geology, geomorphology and landscape ecology in their interactions play an important role. Within the frame of the course, quaternary research questions are an important element. Besides the areal view, particularly time aspects of the landscape development will considered. The focus of the lecture will be on the importance of development processes of soils and landscapes and their impact on modern geoecological systems and on humans. Moreover, the importance of development processes, particularly with regard to natural hazards, will be covered for applied issues. Questions about the effects of human intervention and their importance for the landscape change will be discussed.

Intended learning outcomes

Students acquire consolidated knowledge by typical examples and contents of current research project in selected natural environment. Subareas of "Physical Geography" like soil, relief, geology and relevant processes in the natural environment should be presented in their interconnectedness. Hence, the focus of the course lies on the learning and recognising of interactions. Scientific findings will be shown by examples of current research and students will be introduced to the respective research state. Next the usage of basic course books, the work with international scientific articles will be very important.

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

V (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes) Language of assessment: German, English

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013) Master's degree (1 major) Applied Physical Geography (2010)



Module	e title				Abbreviation	
Soil ge	ograph	y: Lab-analytical and mi	croscopical training (course	09-MBG2-102-m01	
Module	e coord	inator		Module offered by		
holder	of the F	Professorship of Soil Scie	ence	Institute of Geograp	phy and Geology	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
trips. T docher be lear	he sam nical aı ned du	ples that students take t nalyses in the lab. Furthe	hemselves will be pro rmore, methods of he alts of country and lab	ocessed through the eavy mineral analysi	start with country courses or field use of sedimentological and pe- s and/or micromorphology can united at the end of the tutorial	
Intende	ed leari	ning outcomes				
practic the dea	al meth aling wi s (type		l issues independent ics ct hours, language –	ly and thus, will be p - if other than Germa		
Metho	d of ass		nguage — if other tha	an German, examina	ation offered — if not every seme-	
presen	tation (approx. 30 minutes) and ssessment: German, Eng	project report (appro	·	ted 1:1	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
			•			
Workload						
Teachi	Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)						
				, ,		
Module	e appea	nrs in				
	module appears in					



Module title					Abbreviation		
Work p	laceme	ent / Professional practio	nts of Applied Phy-	09-MBPR-102-m01			
sical G	eograp	hy					
Modul	e coord	inator		Module offered by			
holder	of the	Chair of Physical Geograp	ohy	Institute of Geography and Geology			
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
10	(not)	successfully completed					
Duration Module level		Other prerequisites					
1 semester graduate							

Contents

The work placement has to be completed in a module-relevant office or company, which fits the professional career the student is looking for or must be completed by field work for eight weeks outside of Europe. The work placement should comprise tasks that provides the intern with a comprehensive and adequate insight into the vocational world.

Intended learning outcomes

The work placement should provide insights into practical working processes. The graduates will learn how to implement independent project-related works, i.e. they will acquire skills during the project preparation and planning and/or during the project schedule or evaluation of tasks and how to turn this into reports. Qualified vocational knowledge can be acquired by learning or consolidating of methods

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

P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 20 pages)

Language of assessment: German, English

Allocation of places

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Additional information

Additional information on module duration: approx. 8 weeks.

Workload

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Teaching cycle

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

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013)



Module	e title	,			Abbreviation		
Geolog	y of mi	neral deposits			09-MLG1-102-m01		
Module	e coord	inator		Module offered by			
	holder of the Professorship of Geodynamics and Geomate-			Institute of Geograp	ohy and Geology		
rials Research					, <u> </u>		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	numerical grade						
Duratio		Module level	Other prerequisites				
1 seme		graduate					
Contents							
The variety of mineral deposits will be presented in their entirety. In particular processes that lead to an economical accumulation of such raw materials will be processed exemplarily. This comprises igneous, hydrothermic and sedimentary processes, from which usable ore deposits, solid energy sources, industrial minerals as well as rocks and earths emerged.							
Intende	ed learı	ning outcomes					
exampl	les duri	ng "deposit geology". Fu	rther, they acquire th	e ability to genetical	research, by the means of current lly classify existing and new mi- tation and exploration strategies		
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	an)		
V (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)		
		sessment (type, scope, la on on whether module ca			ation offered — if not every seme-		
		nation (30 minutes) or ord ssessment: German, Eng		e candidate each (ap	pprox. 30 minutes)		
Allocat							
Additio	nal inf	ormation					
	,						
Worklo	ad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	rs in					
		ee (1 major) Applied Phys	ical Geography (2013	3)			
Master	Master's degree (1 major) Applied Physical Geography (2010)						



Module	e title				Abbreviation	
Minera	l explo	ration methods			09-MLG2-102-m01	
Module	e coord	inator		Module offered by		
	holder of the Professorship of Geodynamics and Geomate-			Institute of Geograp	ohy and Geology	
	rials Research					
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade	<u></u>			
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
new m	ineral d		lobal context. Thus,		cal methods for the discovery of be on the practical application	
Intend	ed learı	ning outcomes				
ploration geologe and lin	on and ical cor nitation	assessment of mineral d ntexts and geochemical h of economically relevant	eposits. The basics raints up to basically gamineral deposits	ange from consolida eophysical methods	on, modern methods for the ex- ted understanding of structural s for an improved characterisation	
Course	s (type	, number of weekly conta	ct hours, language –	if other than Germa	ın)	
Ü (no i	nformat	tion on SWS (weekly cont	act hours) and cours	e language available	e)	
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-	
prox. 3	o minu	oprox. 10 to 15 pages) or tes per candidate each) ssessment: German, Eng		ne candidate each o	or oral examination in groups (ap-	
	ion of p					
	•					
Additio	onal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
		(* * * * * * * * * * * * * * * * * * *		<u> </u>		
	e appea	nrs in				
		ee (1 major) Applied Phys	sical Geography (2010	o)		
and the state of t						



Module	Module title Abbreviation					
Geoinf	ormati	cs / GIS / Data bank man	agement	09-MMT7-102-m01		
Module	e coord	linator		Module offered by		
holder	of the	Professorship of Climatol	ogy	Institute of Geograp	ohy and Geology	
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	its					
No info	rmatio	n on contents available.				
Intend	ed lear	ning outcomes				
No info	rmatio	n on intended learning o	utcomes available.			
		, number of weekly conta		- if other than Germa	un)	
		tion on SWS (weekly con				
ster, in practic	format e work	ion on whether module c	an be chosen to earn ral examination of or	a bonus)	pprox. 15 minutes), weighted 1:1	
Allocat						
Additio	nal inf	ormation	-			
Worklo	ad					
			-			
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Master	Master's degree (1 major) Applied Human Geography (2010)					
	_	ee (1 major) Applied Phys	. , ,			
Master	Master's degree (1 major) Applied Physical Geography (2010)					



Master's with 1 major, 120 ECTS credits						
Module		of Advanced Dhysical	Abbreviation			
Specia	l issue:	s of Advanced Physical		09-MPG4-102-m01		
Module	coord	inator		Module offered by	J	
holder	of the (Chair of Physical Geogra	aphy	Institute of Geogra	phy 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	graduate				
Conten	ts					
discuss Intende		ning outcomes				
Students acquire consolidated knowledge of selected topic areas of "Physical Geography". They will be introduced to the state of research and learn to process and evaluate scientific results as well as to use them context-related. Students acquire the ability to prepare scientific specialised literature themed, to conceptualise and present scientific texts as well as to analyse, structure and process issues of "Physical Geography" by theoretical and methodological research approaches.						
Courses (type, number of weekly contact hours, language — if other than German)						
Ü (no information on SWS (weekly contact hours) and course language available)						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)						
	presentation (approx. 30 minutes) with written elaboration (approx. 30 pages), weighted 1:1 Language of assessment: German, English					

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013) Master's degree (1 major) Applied Physical Geography (2010)



Module	e title		Abbreviation			
Special Issues of Advanced Physical Geography II					09-MPG5-102-m01	
Module	e coord	linator		Module offered by		
holder of the Chair of Physical Geography			graphy	Institute of Geogra	Institute of Geography and Geology	
ECTS	Meth	od of grading	Only after succ. c	Only after succ. compl. of module(s)		
5	nume	erical grade				
Duratio	on	Module level	Other prerequisit	Other prerequisites		
1 seme	ster	graduate				
Contents						
pender	nt prep	aration and presenta	tion of presentations, s	students learn to write	scientific literature. By the inde- academic papers and the ana-	

Students will be made familiar with the latest state of the art by the analysis of scientific literature. By the independent preparation and presentation of presentations, students learn to write academic papers and the analysis and discussion about papers from fellow students and technical skills, the ability to take criticism and the current status of academic discussion as well as methodological knowledge during the processing of scientific issues. The topics of the papers give all an overview of the latest state-of-the-art in this topic area. The analysis of the latest state-of-the-art, which can particularly be found in scientific journals, is a precondition in order to process successfully. During the tutorial, feedback will take place through the direct discussion and the preliminary discussion and debriefing with the conference manager.

Intended learning outcomes

Students acquire consolidated knowledge of selected topic areas of "Physical Geography". They will be introduced to the state of research and learn to process and evaluate scientific results as well as to use them context-related. Students acquire the ability to prepare scientific specialised literature themed, to conceptualise and present scientific texts as well as to analyse, structure and process issues of "Physical Geography" by theoretical and methodological research approaches.

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

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

presentation (approx. 30 minutes) with written elaboration (approx. 30 pages), weighted 1:1 Language of assessment: German, English

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013)



Module	title		Abbreviation		
Applied	d Proje	ct: Change and protectio	n of geosystems		09-MPP1-102-m01
Module	coord	inator		Module offered by	
holder	of the (Chair of Physical Geograp	phy	Institute of Geogra	phy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
15	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts		,		
and eva	aluatio ientatio	n processes and analysis on and the completion of	methods. In particul scientific issues with	lar, this project prep n different specific fo	on, methodological approaches ares for the independent work, ocuses. As a result from this com to form an individual specific fo

Intended learning outcomes

sive master's thesis.

Students acquire in-depth knowledge of the advanced application of selected topic areas of "Physical Geography". The work placement is designed as a project work placement. Skills of defining, organising and planning work flows, which have been acquired during the bachelor's project seminars, as well as collecting data and to process, analyse and present them, should be consolidated. A project should be processed independently by using different technical methods. Thus, the students acquire advanced skills of project coordination, problem analysis and presentation of results.

cus. The data collection from their work placement project can be used as a basis in order to write a comprehen-

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

P (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

project report (approx. 30 pages)

Language of assessment: German, English

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013)



Module	e title				Abbreviation	
Statistics 3					09-MSTAT3-102-m01	
Module	coord	linator		Module offered by	<u>I</u>	
holder	of the	Chair of Physical Geo	ography	Institute of Geogra	Institute of Geography and Geology	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisite	Other prerequisites		
1 seme	ster	graduate				
Contents						
Geoscientific issues will often be studied with the help of larger data sets. Already at the level of the master's thesis, the use of univariate and multivariate processes of statistic, which can only be implemented on the com-						

Geoscientific issues will often be studied with the help of larger data sets. Already at the level of the master's thesis, the use of univariate and multivariate processes of statistic, which can only be implemented on the computer due to the amount of data, will be necessary in certain cases - particularly to "Climatology and Remote Sensing" - the amount of data is as large or in some cases too specific that common statistical programmes like SPSS, R, S or even Excel cannot be used. Thus, in the module "Statistics III" common and specific processes of univariate and multivariate statistic will be implemented on the computer with the help of basic programming language FORTRAN and by plausible examples from different areas of Geography.

Intended learning outcomes

Based on the theoretical knowledge of uni and multivariate statistics, which has been acquired during the B.A., the module "Statistics III" will provide students with qualifications in the area of applying statistical processes. Next to the statistical-methodological aspects, programming skills will be implemented, as it is more and more a key qualification for geographers in the vocational and research fields. Processes, which are listed in the module component description, will be applied to current examples from the geographical research and practice in order to serve students as a target-oriented preparation for the master's thesis.

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

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

practice work (approx. 15 pages) and oral examination of one candidate each or oral examination in groups (approx. 15 minutes per candidate each), weighted 1:1

Language of assessment: German, English

Allocation of places

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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)

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Module appears in

Master's degree (1 major) Applied Human Geography (2010)

Master's degree (1 major) Applied Physical Geography (2013)



Modul	e title		Abbreviation			
Remote Sensing of land surface parameters					09-RELA1-102-m01	
Modul	e coord	linator		Module offered b	py	
holder of the Professorship of Remote Sensing				Institute of Geog	Institute of Geography and Geology	
ECTS	Meth	od of grading	Only after succ	Only after succ. compl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequi	sites		
1 seme	ester	graduate				
Contents						
The module deals with the remote sensing acquisition of the land surface and characterisation or quantification of relevant state variables. The main focus and perspective will be on their function as resource. The course						

The module deals with the remote sensing acquisition of the land surface and characterisation or quantification of relevant state variables. The main focus and perspective will be on their function as resource. The course provides students with methods for the acquisition of surface types like vegetation, water, soil, and urban areas as well as parametrisations for quantification and characterisation of conditions of different surface types (including vegetation and soil parameters, sealing level). Furthermore, students will be provided with methodological competences of landscape analysis (e.g. analysis of location relation, fragmentation of landscape elements, urban structure) as well as (inter) national evaluation approach, monitoring process and programmes and practical application example that will be covered.

Intended learning outcomes

Students acquire skills of methodological aspects and substantive assessment of parameters of the land surface against the background of different geographical cases of application. Thus, the basics for the understanding of remote sensing datasets and methods as well as the observed processes on land surfaces will be created. Through the kind and complexity of the issues, the interdisciplinary work will be encouraged.

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

Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

project report (approx. 20 pages) or poster Language of assessment: German, English

Allocation of places

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Additional information

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Workload

Teaching cycle

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

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Module appears in

Master's degree (1 major) Applied Physical Geography (2013)



Module	Module title Abbreviation						
Dynam	ics of t	he land surfaces		-	09-RELA2-102-m01		
Module	e coord	linator		Module offered by			
	holder of the Professorship of Remote Sensing			Institute of Geograp	nhy and Geology		
ECTS	1	od of grading	Only after succ. con		priy and deology		
5		rical grade		ipti oi iiioudic(s)			
Duratio		Module level	Other prerequisites				
1 seme		graduate					
Conten	ıts	•					
The module focuses on the remote sensing acquisition of land coverage and the temporal change (inter and intraannual vegetation dynamics) from a subcontinental up to a global scale. The gained knowledge about dynamics of the land surface will be consolidated on the basis of issues about the climate change (interaction of land surface with the atmosphere), the sustainable land and water management, the land degradation and desertification as well as the biodiversity research. Methodologically, the focus will be on the multitemporal derivation and evaluation of geo and biophysical parameters, remote sensing quantification of flow of substances on Earth's surface (CO2, energy balance) and on scale transitions.							
Intende	ed lear	ning outcomes					
evaluat cisely s	te dyna selecte	nmics of the land surface d current issues of global	from different perspe change, interdiscipl	ectives. Thanks to the inary approaches an	in order to be able to acquire and e type and complexity of the pre- d strategies will be encouraged		
		, number of weekly conta					
	-	tion on SWS (weekly cont					
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
		(approx. 20 pages) or po ssessment: German, Eng					
Allocat	ion of	places					
Additio	nal inf	ormation					
Workload							
Teaching cycle							
Referre	ed to in	LPO I (examination regu	lations for teaching-	degree programmes)			

Master's degree (1 major) Applied Physical Geography (2013) Master's degree (1 major) Applied Physical Geography (2010)

Module appears in