Special Regulation for the Master Degree Programme Geography	7.36.07 No. 5 p. 1
Attachment 2: Module Descriptions	
Version 2 of November 21 and May 15, 2013	
Please note that only the German version of the modules is official and legally binding. The English ve	ersion is for informative purposes only.

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	ule	Orientation Module	
Mod	ule code	07-MA-Geo-OR	
Facu	lty/Subject/Department	Faculty 07/Geography/Department o	f Geography
Asso	ciated degree course(s)/	MSc Geography/	
Sem	ester taken	1 st semester	
Mod	ule coordinator	Cf. German Version	
Prerequisites		None	
Learning outcomes	areas of expertisecan review the broad issues of	uired in their Bachelor studies to releva f the relevant areas of expertise specific questions of the area of exper	
Module content	focuses and relevant neighbo	cepts and questions of the respective a	
Form	n(s) of instruction	2 seminars	
Form	nod of assessment	Module component examinations	
Form	nod of assessment Total		
Form Meth	nod of assessment Total Consisting of:	Module component examinations 270	
Form Meth	nod of assessment Total Consisting of: A Courses	Module component examinations 270 Seminar	Seminar
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours	Module component examinations 270 Seminar 30	30
Form Meth	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision,	Module component examinations 270 Seminar	
Form Meth	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component	Module component examinations 270 Seminar 30	30
Form	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations	Module component examinations 270 Seminar 30 60	30
Form Meth	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work	Module component examinations 270 Seminar 30	30
Form Meth	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination	Module component examinations 270 Seminar 30 60 90	30 60
n Total workload Total	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 p	30 60
n Total workload Total	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 p presentation	30 60 pages) for each course + oral
n Total workload Total	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake example	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed
Du Total workload	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake examwritten assignment within 14 day	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s
n Total workload Total	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative)	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)
wodule Total workload A 34 examination	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative) Final mark	Module component examinations 270 Seminar 30 60 90 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora Consists of 50% of the mark for each	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)
participation Total workload Marchan Angle	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative) Final mark it points	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora Consists of 50% of the mark for each 9 ECTS credits	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)
participation Total workload participation Total workload participation Total workload participation	Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative) Final mark	Module component examinations 270 Seminar 30 60 90 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora Consists of 50% of the mark for each	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)
bary Module Total workload Application Total workload bary	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative) Final mark it points uency, duration in semesters	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora Consists of 50% of the mark for each 9 ECTS credits	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)
Formulation Total workload Examination Examinati	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Module component examinations (cumulative) Final mark it points	Module component examinations 270 Seminar 30 60 90 • Written assignment (approx. 20 presentation • Module-component retake exammed written assignment within 14 day • Module retake examination: Ora Consists of 50% of the mark for each 9 ECTS credits Winter semester;	30 60 bages) for each course + oral <u>ination</u> : Revision of each failed /s I examination (30 minutes)

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Mod		Introduction Module: Field of Competence	
	dule code	07-MA-Geo-EINF	
	Ilty/Subject/Department	Faculty 07/Geography/Department o	f Geography
	ciated degree course(s)/	MSc Geography/1 st semester	
	ester taken		
	dule coordinator	Cf. German Version	
Prer	equisites Students	Module 07-MA-Geo-OR	
Learning outcomes	 are familiarised with the key in-depth theoretical concepts and methods in both subject areas within the field of competence; gain detailed insight into the common theoretical interrelationships of both subject areas within the field of competence; acquire detailed insight into the methodological similarities and differences in both subject areas within the field of competence; can independently recognise and evaluate the interdependencies of both approaches within the field of competence. 		
Module content	particular, their interdependencie a.) Spatial analysis of develo b.) Geomorphology, climate	pment processes change and natural hazards nalysis and spatial planning	nin the field of competence and, in
Forn	In(s) of instruction	Two postgraduate seminars	
	hod of assessment	Module-component examinations	
	Total	270	
	Consisting of:		
al workload	A Courses Aa Contact hours Ab Preparation/revision,	Postgraduate seminar 15 90	Postgraduate seminar 15 90
Total	module-component		
	examinations		
	B Autonomous work	60	
1	C Final module examination	 Written assignment (approx. 20 pages) for each course, with oral presentation (30 minutes) <u>Module-component retake examination</u>: Revision of each failed written assignment within 14 days <u>Module retake examination</u>: Oral examination (30 minutes) 	
odule examination	Form of module-component examinations	 presentation (30 minutes) <u>Module-component retake exam</u> written assignment within 14 day <u>Module retake examination</u>: Ora 	<u>nination</u> : Revision of each failed ys l examination (30 minutes)
Module examination	Form of module-component	 presentation (30 minutes) <u>Module-component retake exam</u> written assignment within 14 day 	<u>nination</u> : Revision of each failed ys l examination (30 minutes)
	Form of module-component examinations	 presentation (30 minutes) <u>Module-component retake exam</u> written assignment within 14 day <u>Module retake examination</u>: Ora 	<u>nination</u> : Revision of each failed ys l examination (30 minutes)
Cred	Form of module-component examinations Final mark	presentation (30 minutes) <u>Module-component retake exam</u>written assignment within 14 day <u>Module retake examination</u>: Ora Consists of 50% of the mark for each 9 ECTS credits Winter semester;	<u>nination</u> : Revision of each failed ys I examination (30 minutes) postgraduate seminar
Cred Freq	Form of module-component examinations Final mark dit points juency, duration in semesters	 presentation (30 minutes) <u>Module-component retake exam</u> written assignment within 14 day <u>Module retake examination</u>: Ora Consists of 50% of the mark for each 9 ECTS credits 	<u>nination</u> : Revision of each failed ys I examination (30 minutes) postgraduate seminar
Cred Freq Lang	Form of module-component examinations Final mark Jit points	presentation (30 minutes) <u>Module-component retake exam</u>written assignment within 14 day <u>Module retake examination</u>: Ora Consists of 50% of the mark for each 9 ECTS credits Winter semester;	<u>nination</u> : Revision of each failed ys I examination (30 minutes) postgraduate seminar

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Mod	ule	English for Geographers	
Mod	ule code	07-MA-Geo-EFG	
Facu	lty/Subject/Department	Faculty 07/Geography/Department of Geography	
Asso	ciated degree course(s)/	MSc Geography/	
Sem	ester taken	1 st semester	
	ule coordinator	Cf. German Version	
Prerequisites		None	
Learning outcomes	 Students can comprehend and appraise the content of English-language scientific literature; acquire fundamental knowledge of specialist technical language used in the occupational fields of geography; consolidate their existing language competencies and expand their skills to include specialist technical skills. 		
Module content	 Exemplary text production 	guage scientific literature on ing of technical language used in occupational fields of geography	
Mc			
	n(s) of instruction	Seminar	
Form	n(s) of instruction nod of assessment	Seminar Final module examination	
Form			
Form Meth	nod of assessment Total Consisting of:	Final module examination 90	
Form Meth	nod of assessment Total Consisting of: A Courses	Final module examination 90 Seminar	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours	Final module examination 90	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision,	Final module examination 90 Seminar	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component	Final module examination 90 Seminar	
Form	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations	Final module examination 90 Seminar 30	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work	Final module examination 90 Seminar 30 30	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination	Final module examination 90 Seminar 30 30 30 30 30 30	
Form Meth	nod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work	Final module examination 90 Seminar 30 30 30	
examination Total workload A 3	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Form of final module examination	Final module examination 90 Seminar 30 30 30 30 30 30 Revision of the essay with oral presentation Module retake examination: Revision of the essay within 14 days	
p examination Total workload A of the stamination	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Form of final module examination it points	Final module examination 90 Seminar 30	
p examination Total workload A of the stamination	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Form of final module examination	Final module examination 90 Seminar 30	
b b examination Total workload A of a	Total Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination Form of final module examination it points	Final module examination 90 Seminar 30	

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Mod		Process Management in Science and Business		
	ule code	07-MA-Geo-PM		
	lty/Subject/Department	Faculty 07/Geography/Department of Geography		
	ciated degree course(s)/	MSc Geography/		
	ester taken	1 st semester		
	ule coordinator	Cf. German Version		
Prere	equisites	None		
Learning outcomes	 Students understand the key concepts of process management in the main occupational fields of geography, as well as the structure of the international research landscape; gain a broad overview of the methods of process management and put into practice selected methods in the context of subject-relevant examples. 			
Module content		nmunication theory, organisation theory, network theory) mediation, creativity techniques, project management, cost calculation, ing, controlling, evaluation		
Form	n(s) of instruction	Seminar		
Met	hod of assessment	Final module examination		
	Total	90		
	Consisting of:			
ad	A Courses	Seminar		
rklo	Aa Contact hours	30		
Total workload	Ab Preparation/revision, module-component examinations			
'	B Autonomous work	35		
	C Final module examination	25		
Module examination	Form of final module examination	 Exam requirement: Development of a solution to a problem set (group work) and presentation of the results Final module examination: Written report (proposal, report) <u>Module retake examination</u>: Revision of the written report within 14 days 		
Cred	it points	3 ECTS credits		
	uency, duration in semesters	Winter semester;		
		1 semester		
Lang	uage of instruction	German		
	e capacity of individual courses	30		

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Mod	ule	Advanced Statistics
Mod	ule code	07-MA-Geo-AS
Facu	lty/Subject/Department	Faculty 07/Geography/Department of Geography
Asso	ciated degree course(s)/	MSc Geography/
Seme	ester taken	1 st semester
Mod	ule coordinator	Cf. German Version
Prerequisites		None
Learning outcomes	basic understanding of an essentia will know how to apply these co climatology). Since data analysis	s will be able to perform specific statistical analyses and they will achieve a al subject, useful both for academic and business careers. Furthermore, they mpetencies to solve concrete problems in several fields (from economy to is a need in most of scientific and business fields, students will get a good ly applied by scientists and practitioners.
Module content	momentsStatistical Inference: paraData analysis: explorator	
Form	n(s) of instruction	Tutorial
	nod of assessment	Final module examination
	Total	90
	Consisting of:	
ad	A Courses	Tutorial
-klo	Aa Contact hours	30
Total workload	Ab Preparation/revision, module-component examinations	
	B Autonomous work	20
	C Final module examination	38.5 hours + 90 minutes
Module examination	Form of final module examination	 Exam requirements: 50% of the weekly assignments must be completed and submitted. written examination (90 minutes) <u>Module retake examination</u>: Oral examination (20 minutes) or written examination (90 minutes); to be determined and announced by the module coordinator at the start of the tutorial.
Cred	it points	3 ECTS credits
Freq	uency, duration in semesters	Winter semester; 1 semester
Lang	uage of instruction	English
Intak	e capacity of individual courses	60

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Mod	lule	Project			
Mod	ule code	07-MA-Geo-PR			
Facu	lty/Subject/Department	Faculty 07/Geography/	Department of Geograp	bhy	
Asso	ciated degree course(s)/	MSc Geography/			
Sem	ester taken	2 nd semester			
Mod	ule coordinator	Cf. German Version			
Prer	equisites	Modules 07-MA-Geo-Ol	R and 07-MA-Geo-EINF		
	Students				
es	can select and develop theoretica	l and scientific concents in	relation to a scientific	question:	
ш				question,	
uto	can select and develop specialist r	nethodologies in relation	to a scientific question		
Learning outcomes					
nin					
ear	Furthermore, students shall be ab	le to apply this knowledge	e in a practical context.		
ent	The module is divided into theory	, methodology and practi	cal components, reflec	ting how the p	roject work i
ont	organised. The theory compone	nt conveys in-depth know	owledge of the subje	ct, while the	methodolog
с е	component focuses on the acqui	isition of specific additio	nal methodological sk	ills. These are	subsequentl
qu	applied in autonomous group wor	k in relation to a concrete	e issue.		
Module content					
~					
Forn	a(s) of instruction	Two seminars (ontion 1)	or 2 seminars and 2 fi	eld days (ontio	n 2)
	n(s) of instruction	Two seminars (option 1)		eld days (optio	n 2)
	hod of assessment	Final module examination		eld days (optio	n 2)
			on	eld days (option	n 2)
Met	hod of assessment	Final module examination 270	Methodology		
Met	hod of assessment Total	Final module examination	on	eld days (option	
Met	hod of assessment Total Consisting of:	Final module examination 270 Theory component	Methodology component	Practical co	omponent
Met	hod of assessment Total Consisting of: A Courses	Final module examination 270 Theory component Seminar	Methodology component Seminar		omponent Option2
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours	Final module examination 270 Theory component Seminar 30	Methodology component Seminar 30	Practical co	Option2 15
	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision	Final module examination 270 Theory component Seminar 30 30	Methodology component Seminar 30 30	Practical co Option 1	Option2 15 15
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work	Final module examination 270 Theory component Seminar 30 30 15	Methodology component Seminar 30	Practical co	Option2 15
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination	Final module examination 270 Theory component Seminar 30 30 15 60	Methodology component Seminar 30 30 15	Practical co Option 1 60	Option2 15 15 30
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examinatio 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho	Methodology component Seminar 30 30 15	Practical co Option 1 60	Option2 15 15 30
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination	Final module examination 270 Theory component Seminar 30 30 15 60	Methodology component Seminar 30 30 15	Practical co Option 1 60	Option2 15 15 30
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examinatio 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho seminars.	Methodology component Seminar 30 30 15 prt presentation in the	Practical co Option 1 60	Option2 15 15 30
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examinatio 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho	Methodology component Seminar 30 30 15 prt presentation in the	Practical co Option 1 60	Option2 15 15 30
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examination 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho seminars. Project report with pres	Methodology component Seminar 30 30 15 ort presentation in the entation.	Practical co Option 1 60 theory and me	Option2 15 15 30 thodology
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examination 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho seminars. Project report with press Group work is permitted	Methodology component Seminar 30 30 15 ort presentation in the entation.	Practical co Option 1 60 theory and me	Option2 15 15 30 thodology
Total workload ta	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examination 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho seminars. Project report with pres	Methodology component Seminar 30 30 15 ort presentation in the entation.	Practical co Option 1 60 theory and me	Option2 15 15 30 thodology
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examinatio 270 Theory component Seminar 30 30 15 60 Exam requirements: Sho seminars. Project report with pres Group work is permitted individual contribution.	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's
Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination 270 Theory component Seminar 30 30 15 60 Exam requirements: Shows seminars. Project report with press Group work is permitted individual contribution. Module retake examina	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's
Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination it points	Final module examination 270 Theory component Seminar 30 30 15 60 Exam requirements: Shows seminars. Project report with press Group work is permitted individual contribution. Module retake examination 9 ECTS credits	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's
Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination270Theory componentSeminar30301560Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examina9 ECTS creditsSummer semester;	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's
De 12 Module examination Total workload Tames Total Module examination	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination it points uency, duration in semesters	Final module examination270Theory componentSeminar30301560Exam requirements: ShowsSeminars.Project report with pressGroup work is permittedindividual contribution.Module retake examina9 ECTS creditsSummer semester;1 semester	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider <u>tion</u> : Revision of the pr	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's
ballow Module examination Total workload Tables Total Module Examination	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination it points	Final module examination270Theory componentSeminar30301560Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examina9 ECTS creditsSummer semester;	Methodology component Seminar 30 30 15 ort presentation in the entation. d if there is clear evider <u>tion</u> : Revision of the pr	Practical co Option 1 60 theory and met	Option2 15 15 30 thodology ent's

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	lule	International Project		
Mod	lule code	07-MA-Geo-APR		
Facu	Ilty/Subject/Department	Faculty 07/Geography/D	Pepartment of Geogra	phy
Assc	ciated degree course(s)/	MSc Geography/		
Sem	ester taken	2 nd semester		
Mod	lule coordinator	Cf. German Version		
Prer	equisites	Modules 07-MA-Geo-OF	R and 07-MA-Geo-EIN	F
utcomes	 Students: can select and develop theorem regional geography; can select and develop spece 			
Learning outcomes	Furthermore, students shall be al	-		
Module content	The module is divided into theory component. The theory compone component focuses on the acquis applied during the overseas field	ent conveys in-depth know sition of specific additional	ledge of the subject, v	while the methodology
Forn	n(s) of instruction	Two seminars, major ex	cursion of at least 10 o	days
	n(s) of instruction hod of assessment	Two seminars, major exe Final module examination		days
				days
Met	hod of assessment Total	Final module examination		days Overseas component
Met	hod of assessment Total Consisting of:	Final module examination 270 Theory component	Methodology component	Overseas component
Met	hod of assessment Total Consisting of: A Courses	Final module examination 270 Theory component Seminar	Methodology component Seminar	Overseas component Major field trip
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours	Final module examination 270 Theory component Seminar 30	Methodology component Seminar 30	Overseas component
	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision	Final module examination 270 Theory component Seminar 30 30	Methodology component Seminar	Overseas component Major field trip
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work	Final module examination 270 Theory component Seminar 30 30 25	Methodology component Seminar 30	Overseas component Major field trip
Total workload Total	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision	Final module examination 270 Theory component Seminar 30 30 25 45	Methodology component Seminar 30 30	Overseas component Major field trip
Total workload Total	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examination270Theory componentSeminar30302545Exam requirements: Show seminars.Project report with press	Methodology component Seminar 30 30 ort presentation in the entation.	Overseas component Major field trip 80
Met	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module	Final module examination270Theory componentSeminar30302545Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.	Methodology component Seminar 30 30 ort presentation in the entation.	Overseas component Major field trip 80 e theory and methodology ence of the student's
Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination270Theory componentSeminar30302545Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examinar	Methodology component Seminar 30 30 ort presentation in the entation.	Overseas component Major field trip 80
A Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination270Theory componentSeminar30302545Exam requirements: ShowsSeminars.Project report with pressGroup work is permittedindividual contribution.Module retake examinar9 ECTS credits	Methodology component Seminar 30 30 ort presentation in the entation.	Overseas component Major field trip 80 e theory and methodology ence of the student's
A Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination270Theory componentSeminar30302545Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examinar9 ECTS creditsSummer semester;	Methodology component Seminar 30 30 ort presentation in the entation.	Overseas component Major field trip 80 e theory and methodology ence of the student's
b a D Module examination Total workload A	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination lit points uency, duration in semesters	Final module examination270Theory componentSeminar30302545Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examinar9 ECTS creditsSummer semester;1 semester	Methodology component Seminar 30 30 ort presentation in the entation. d if there is clear evide <u>tion</u> : Revision of the p	Overseas component Major field trip 80 e theory and methodology ence of the student's roject report within 21 days
ba Ja Module examination Total workload Ja	hod of assessment Total Consisting of: A Courses Aa Contact hours Ab Preparation/revision B Autonomous work C Final module examination Form of final module examination	Final module examination270Theory componentSeminar30302545Exam requirements: Showsseminars.Project report with pressGroup work is permittedindividual contribution.Module retake examinar9 ECTS creditsSummer semester;	Methodology component Seminar 30 30 ort presentation in the entation. d if there is clear evide <u>tion</u> : Revision of the p	Overseas component Major field trip 80 e theory and methodology ence of the student's roject report within 21 days

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Mod		Positioning in the Job Market
	ule code	07-MA-Geo-AP
	lty/Subject/Department	Faculty 07/Geography/Department of Geography
	ciated degree course(s)/	MSc Geography/
	ester taken	2 nd semester
	ule coordinator	Cf. German Version
Prere	equisites	None
Learning outcomes	- are equipped to optimise their	markets for geographers, including niche job market segments; r career prospects; ncingly communicate their personal qualifications.
Module content	 Occupational fields for geogra Preparation for career entry Introduction to supplementar Optimal presentation in the a 	y qualifications
Form	n(s) of instruction	Seminar
Meth	nod of assessment	Final module examination
	Total	90
	Consisting of:	
ad	A Courses	Seminar
임	Aa Contact hours	30
Total workload	Ab Preparation/revision,	
tal	module-component	
10	examinations	
	B Autonomous work	30
	C Final module examination	30
	Form of final module	Exam requirements:
ion	examination	Short presentation in the seminar; application portfolio
nati		Written assignment on a selected occupational field
лi		Module retake examination:
еха		Revision of the written assignment within 14 days.
Module examination		
odt		
Ž		
Cred	it points	3 ECTS credits
-	uency, duration in semesters	Summer semester;
		1 semester
Lang	uage of instruction	German
-	ke capacity of individual courses	30

Attachment 2: Module Descriptions

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Mod	ule	Theory and Methodology of Science
Mod	ule code	07-MA-Geo-WTM
Facu	lty/Subject/Department	Faculty 07/Geography/Department of Geography
	ciated degree course(s)/	MSc Geography/
	ester taken	2 nd semester
Mod	ule coordinator	Cf. German Version
Prere	equisites	None
	Students	
Learning outcomes	 understand the key orientation geography; can recognise the relationship can draw on scientific theory for a sesses and classify the practice of the session of the subject relevent on the subject relevent on the session of the session of	ons of scientific theory as well as the range of scientific methods in between scientific theory and academic writing; to derive research designs and methodologies; actical relevance of methodological approaches. Fant research institutions (Geography and neighbouring disciplines) and I structures and mechanisms of complex research processes
Module content	The range of research relatedOperationalisation, methodol	c principles of scientific theory in geography and practical methodologies in geography ogy selection ocesses in basic and applied research
Form	n(s) of instruction	Seminar
	nod of assessment	Final module examination
	Total	90
	Consisting of:	
be	A Courses	Seminar
	Aa Contact hours	30
Total workload	Ab Preparation/revision, module-component examinations B Autonomous work C Final module examination	35 25
Module examination	Form of final module examination	 Exam requirements: Group presentation on a topic covered in the seminar Written report on the presentation <u>Module retake examination</u>: Revision of the written report within 14 days.
Cred	it points	3 ECTS credits
	uency, duration in semesters	Summer semester;
1000	uage of instruction	1 semester
	uage of instruction	German
Intak	e capacity of individual courses	30

Attachment 2: Module Descriptions

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Module	Learning by Teaching
Module code	07-MA-Geo-LDL
Faculty/Subject/Department	Faculty 07/Geography/Department of Geography
Associated degree course(s)/	MSc Geography/
Semester taken	2 nd semester
Module coordinator	Cf. German Version
Prerequisites	None
0	
Form(s) of instruction	Teaching project with accompanying seminar
Method of assessment	Final module examination
Total	90
Consisting of:	
A Courses	
A Courses	45 (20 in the accompanying seminar, 25 with the students)
A Courses Aa Contact hours Ab Preparation/revision,	45 (20 in the accompanying seminar, 25 with the students)
A Courses Aa Contact hours Ab Preparation/revision, module-component	45 (20 in the accompanying seminar, 25 with the students)
Aa Contact hours Ab Preparation/revision, module-component examinations	
B Autonomous work	30
B Autonomous work C Final module examination	30 15
B Autonomous work C Final module examination	30 15 • Written report
B Autonomous work C Final module examination	30 15 • Written report • <u>Module retake examination</u> :
B Autonomous work C Final module examination Form of	30 15 • Written report
B Autonomous work C Final module examination Form of final module examination examination	30 15 • Written report • <u>Module retake examination</u> : Revision of the written report within 14 days.
B Autonomous work C Final module examination Form of final module examination Credit points	30 15 • Written report • Module retake examination: Revision of the written report within 14 days. 3 ECTS credits
B Autonomous work C Final module examination Form of final module examination examination	30 15 • Written report • <u>Module retake examination</u> : Revision of the written report within 14 days. 3 ECTS credits Summer semester;
Examinations B Autonomous work C Final module examination Form of final module examination examination Credit points Frequency, duration in semesters	30 15 • Written report • Module retake examination: Revision of the written report within 14 days. 3 ECTS credits Summer semester; 1 semester
Examinations B Autonomous work C Final module examination Form of final module examination examination Credit points Frequency, duration in semesters Language of instruction	30 15 • Written report • <u>Module retake examination</u> : Revision of the written report within 14 days. 3 ECTS credits Summer semester; 1 semester German
Examinations B Autonomous work C Final module examination Form of final module examination examination Credit points Frequency, duration in semesters	30 15 • Written report • Module retake examination: Revision of the written report within 14 days. 3 ECTS credits Summer semester; 1 semester

Attachment 2: Module Descriptions

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Module		Independent Studies			
Module code		07-MA-Geo-IS			
Faculty/Subject/Department		Faculty 07/Geography/Department of Geography			
Associated degree course(s)/		MSc Geography/			
Semester taken		3 rd semester			
Mod	ule coordinator	Cf. German Version			
Prerequisites		Modules 07-MA-Geo-OR and 07-MA-Geo-EINF			
Module content Learning outcomes	Students - understand the fundamental principles of academic writing; - can formulate a research topic within their geographic field of interest and develop a process for its treatment; - can gather all resources and instruments required for approaching the topic, evaluate their suitability and apply them accordingly; - can summarise their findings in a piece of academic writing. - Theory and practice of academic writing in geography - Research topic development; autonomous production of time and process schedules - Autonomous resource gathering and data collection - Academic writing				
Form	n(s) of instruction	Autonomous written assignment with individual guidance			
Method of assessment		Final module examination			
	Total	270			
Total workload	Consisting of: A Courses				
Ň	Aa Contact hours				
otal	Ab Preparation/revision	60			
Ĕ	B Autonomous work				
Module examination	C Final module examination Form of final module examination	210 Written assignment <u>Module retake examination</u> : Revision of the written assignment within 21 days.			
Credit points		9 ECTS credits			
Frequency, duration in semesters		Winter semester 1 semester			
Lang	uage of instruction	German; English also possible with individual agreement			
Intake capacity of individual courses		Unlimited			

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Module		Master Thesis: Preparatory Seminar			
Module code		07-MA-Geo-TV			
-	lty/Subject/Department	Faculty 07/Geography/Department of Geography			
	ciated degree course(s)/	MSc Geography/			
	ester taken	3 rd semester			
Mod	ule coordinator	Cf. German Version			
Prer	equisites	07-MA-Geo-PR			
Students - can relate an issue to theoretical concepts; - can evaluate methodological approaches and direct their application to specific issues.					
Module content	 Advanced scientific theory Advanced scientific methods Advanced working techniques 				
Form	n(s) of instruction	Advanced seminar			
Met	hod of assessment	Final module examination			
	Total	90			
	Consisting of:				
bad	A Courses	Advanced seminar			
rklo	Aa Contact hours	30			
Total workload	Ab Preparation/revision, module-component examinations				
	B Autonomous work	20			
	C Final module examination	40			
Module examination	Form of final module examination	 Exam requirements: Short presentation in the seminar Development of a dissertation proposal <u>Module retake examination</u>: Revision of the exposé within 14 days. 			
Credit points		3 ECTS credits			
Freq	uency, duration in semesters	Winter semester;			
Lang	uage of instruction	1 semester German; presentation in English if the dissertation is to be written in English			
Intal	ke capacity of individual courses	30			

Special Regulation for the Master Degree Programme Geography Attachment 2: Module Descriptions

Version 2 of November 21 and May 15, 2013

Module	Internship		
Module code	07-MA-Geo-Prakt		
Faculty/Subject/Department	Faculty 07/Geography/Department of Geography		
Associated degree course(s)/ Semester taken	MSc Geography/ 3 rd semester		
Module coordinator	Cf. German Version		
Prerequisites	None		
Learning outcomes	 Students get to know an institution of the occupational area geography with its specific resources and working methods apply theoretical and practical knowledge of their studies in practice reflect on their acquired knowledge against this background gain an additional orientation regarding their occupational direction. 		
Module content	The internship must be connected to theoretical content and/or the subject methods of geography		
Form(s) of instruction	Internship		
Method of assessment	None		
Final module examination	Internship: 270 (7 weeks) Internship report: 10 Proof of performance: Certificate of successful completion of the internship issued by the responsible office. Written report of the student.		
Credit points	9 ECTS credits		

Special Regulation for the Master Degree Programme Geography Attachment 2: Module Descriptions

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Module		Thesis						
Module code		07-MA-Geo-THESIS						
Faculty/Subject/Department		Faculty 07/Geography/Department of Geography						
Associated degree course(s)/		MSc Geography/						
	ester taken	4 th semester						
Mod	lule coordinator	Cf. German Version						
Prer	equisites	See Special Regulations						
Module content Learning outcomes	Students apply and substantiate their acquired specialist knowledge; integrate theory and methodology; apply their acquired skills in academic writing; train and enhance their time management and organisational skills; meaningfully summarise and present the concept of their work. The master's dissertation is intended to demonstrate the student's ability to autonomously approach an academic question using sophisticated scientific methods and within a defined timeframe. The significant findings of the work are presented and discussed in the dissertation colloquium. 							
Forn	n(s) of instruction	Autonomous work dissert	ation colloquium for	the dissertation defence				
	hod of assessment	Autonomous work, dissertation colloquium for the dissertation defence Module-component examinations						
mee	Total	900						
be	Consisting of:							
klo	A Courses	Colloquium						
vor	Aa Contact hours	20						
Total workload	Ab Preparation/revision,	70						
Lot	module-component							
	examinations							
	B Autonomous work	810: 27 ECTS credits (completion time: six months)						
	Module-component	Dissertation						
uo	examinations in colloquium	Colloquium presentation (45 minutes)						
Module examinatio		<u>Module retake examination</u> : For a failed dissertation: revision of the dissertation in accordance with § 34 para. 2 clause 2 of the General Regulations.						
	Final mark	Colloquium: 10%						
		Dissertation: 90%						