



# **Annex SFB**

## Studienfachbeschreibung (subject description, SFB) for the subject Geography as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of Geography and Geology Examination regulations version: 2007 Examination regulations version: 2007

Abbreviations used:	Course types: $\mathbf{E}$ = field trip, $\mathbf{K}$ = colloquium, $\mathbf{O}$ = conversatorium, $\mathbf{P}$ = placement/lab course, $\mathbf{R}$ = project, $\mathbf{S}$ = seminar, $\mathbf{T}$ = tutorial, $\mathbf{\ddot{U}}$ = exercise, $\mathbf{V}$ = lecture							
	Term: <b>SS</b> = summer semester, <b>WS</b> = winter semester							
	Methods of grading: <b>NUM</b> = numerical grade, <b>B/NB</b> = (not) successfully completed							
	Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provisions, SFB = list of modules							
	Other: <b>A</b> = thesis, <b>LV</b> = course(s), <b>PL</b> = assessment(s), <b>TN</b> = participants, <b>VL</b> = prerequisite(s)							
Conventions for the modules in this SFB:	Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre- ditable for bonus.							
Information on assessment procedures:	Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the me- thod 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 a 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:

#### ASPO2007

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

### 23-Apr-2008 (2008-11)

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.

Every module will be described using the following form:

Abbreviation	Module title									
	ECTS		Durati	on	(in semesters)	Method of grading		Module level		
	Courses			To be spe	cified in the form X	(y) with course type 2	K abbreviated as specified abo	ove and number of we	ekly contact hours y	
	Method of as	ssessn	nent							
	Only after su completion of	iccessf of	ūl	if applica	ble					
	Other prereq	juisites	5	if applicable						
	Participants and allocati- on of places		locati-	if applicable						
	Additional in	nformat	tion	if applica	ble					
	Referred to in	n LPO I		if applica	ble (examination re	gulations for teachin	g-degree programmes)			

<b>Compulsory Course</b>	y Courses (60 ECTS credits)											
09-KART-072-m01	Cartog	raphy ai	nd Geoinf	ormati	rmation							
	ECTS	10	Duratior	I	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			This m	nodule comprises 2	module components	. Information on courses will be	e listed separate	ely for each module component.			
				•	• 09-KART-1-072: V + T (no information on SWS (weekly contact hours) and course language available)							
	Motho	dofacci	occmont	09-KAK1-2-0/2: U (no information on SWS (weekly contact nours) and course language available)								
	Method	u 01 asse	essment	stated	l otherwise. success	ful completion of the	e module will require successfu	l completion of	all individual assessments.			
				Asses	sment in module co	mponent 09-KART-1	• <b>072:</b> Cartography and Geodata	Cartography an	id Geodata			
					written examination	n (approx. 75 minute	es) or practice work (creating a	pprox. 3 maps (	or diagrams, approx, 30 hours			
					total), weighted 1:1							
				Asses	sment in module co	mponent 09-KART-2	-072: Geographical Information	Systems (GIS)				
				<ul> <li>practice work (approx. 5 pieces of practice work to be completed in approx. 30 hours)</li> </ul>								
09-FERN-072-m01	Remote	e Sensin										
	ECTS 10 Duratio		Duration	I	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		This n	nodule comprises 2	module components	. Information on courses will be	e listed separate	ely for each module component.			
				•	09-FERN-1-072: V +	T (no information on	SWS (weekly contact hours) ar	nd course langu	age available)			
	Metho	doface	ecoment	Δςςρς	sment in this modul	e comprises the ass	essments in the individual mod		s as specified below Unless			
	Method	u 01 0330		stated	l otherwise, success	ful completion of the	e module will require successfu	l completion of	all individual assessments.			
				Asses	sment in module co	mponent 09-FERN-1-	<b>072:</b> Introduction to Geographic	cal Remote Sen	sing Introduction to Geographical			
				• 5 ECTS. Method of grading: numerical grade								
				•	written examination	n (45 minutes)						
				Asses	sment in module co	mponent 09-FERN-2-	• <b>072:</b> Application of Remote Sei	nsing in Geogra	phy Application of Remote Sen-			
				sing ii	5 ECTS. Method of s	grading: numerical g	rade					
				٠	written examination	n (45 minutes)						

09-HG1-072-m01	Genera	General Human Geography											
	ECTS 15 Duration			ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		This n	nodule comprises 3 09-HG1-1-072: V + 09-HG1-2-072: V + 09-HG1-3-072: V +	module components T (no information on T (no information on T (no information on	. Information on courses will b SWS (weekly contact hours) an SWS (weekly contact hours) ar SWS (weekly contact hours) ar	e listed separate id course langua id course langua id course langua	ely for each module component. age available) age available) age available) age available)				
	Method of assessment			Asses stated	sment in this modu l otherwise, success	le comprises the ass sful completion of the	essments in the individual mode e module will require successfu	dule component al completion of	s as specified below. Unless all individual assessments.				
				<ul> <li>Assessment in module component og-HG1-1-072: Introduction to the Geography of cities, towns and villages Introduction to the Geography of cities, towns and villages</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component og-HG1-2-072: Introduction to Economic Geography Introduction to Economic Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component og-HG1-3-072: Introduction to Economic Geography Introduction to Economic Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component og-HG1-3-072: Introduction to Social and Population Geography Introduction to Social and Population Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> </ul>									
	Statistics for Goograph			written examination (45 minutes)     Students									
09-51A1-072-m01	Statistics for Geography Students								undergraduate				
	ECIS	10	Duration	This w		Method of grading							
	Courses			<ul> <li>o9-STAT-1-072: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-STAT-2-072: V + T (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Method	d of asse	essment	Asses stated Asses stics a Asses Multiv	sment in this modu d otherwise, success sment in module co sector for the sector 5 ECTS, Method of written examinatio sector for module co variate Procedures 5 ECTS, Method of written examinatio	le comprises the assistul completion of the opponent og-STAT-1- Descriptive and Inferegrading: numerical g n (approx. 60 minute opponent og-STAT-2- grading: numerical g n (60 minutes)	essments in the individual mode e module will require successfu o <b>72:</b> Statistics 1: Fundamental ential Statistics rade es) • <b>072:</b> Statistics 2: Special and rade	dule component Il completion of s of Descriptive Multivariate Pro	s as specified below. Unless all individual assessments. and Inferential Statistics Stati- cedures Statistics 2: Special and				
	Additio	onal Info	rmation	Additi •	onal information wi 09-STAT-1-072: Mo 09-STAT-2-072:	ll be listed separatel dule might use blend	y for each module component. Ied learning.						

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09-PG1-072-m01	General Physical Geography											
	ECTS	15	Duration	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	2S	T	is module comprises 3 • 09-PG1-1-072: V + • 09-PG1-2-072: V + • 09-PG1-3-072: V +	module components T (no information on S T (no information on S T (no information on S	. Information on courses will be SWS (weekly contact hours) and SWS (weekly contact hours) and SWS (weekly contact hours) and	e listed separate d course langua d course langua d course langua	ly for each module component. ge available) ge available) ge available) ge available)				
	Method of assessment			ssessment in this modu ated otherwise, succes	ule comprises the asse sful completion of the	essments in the individual mod module will require successful	ule components l completion of	s as specified below. Unless all individual assessments.				
			A P A si A P	sessment in module c hysical Geography 1 (Ea 5 ECTS, Method of written examination cal Geography 2 (Earth 5 ECTS, Method of written examination Other prerequisite sessment in module c hysical Geography 3 (Ea 5 ECTS, Method of written examination other prerequisite	omponent og-PG1-1-o arth System: Endogeni grading: numerical gr on (45 minutes) omponent og-PG1-2-o System: Climate Syste grading: numerical gr on (45 minutes) es: Registration for ass omponent og-PG1-3-o arth System: Endogeni grading: numerical gr on (45 minutes) es: Registration for ass	72: General Physical Geography c Dynamics) rade 772: General Physical Geograph em) rade Gessment: Yes, as specified. 72: General Physical Geograph c Dynamics) rade	y 1 (Earth Syster y 2 (Earth Syste y 3 (Earth Syste	n: Endogenic Dynamics) General m: Climate System) General Phy- m: Endogenic Dynamics) General				
	other p	orerequi	sites B	way of exception, add	litional prerequisites a	are listed in the section on asse	ssments.					

<b>Compulsory Electiv</b>	es (90 ECTS cre	dits)						
<b>Compulsory Electiv</b>	es: Physical Ge	ography	(45 ECTS credits)					
09-PG2-072-m01	Special Proble	ms of Phy	/sical Geography					
	ECTS 10	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Courses		This module comprises 2	2 module components. Information on courses w no information on SWS (weekly contact hours) a no information on SWS (weekly contact hours) a	vill be listed separate nd course language nd course language	ely for each module component. available) available)		
	Method of ass	essment	Assessment in this modu stated otherwise, succes	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.				
			ment) • 5 ECTS, Method of • written examination Assessment in module c ment) • 5 ECTS, Method of • presentation (app	f grading: numerical grade on (approx. 45 minutes) <b>omponent 09-PG2-2-072:</b> Special Problems of P f grading: numerical grade orox. 30 minutes) with written elaboration (appro	hysical Geography 2 x. 20 pages), weight	2 (Earth System: Man and environ-		
	Modules succe completed	essfully	two module components of 09-PG1, 09-KART, 09-FERN, 09-STAT					
09-PG3-072-m01	Applied Physic	ical Geography						
	ECTS 10	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Courses		This module comprises 2 • 09-PG3-1-072: S (1 • 09-PG3-2-072: S (	2 module components. Information on courses w no information on SWS (weekly contact hours) a no information on SWS (weekly contact hours) a	/ill be listed separate nd course language nd course language	ely for each module component. available) available)		
	Method of ass	essment	Assessment in this modustated otherwise, succes	ule comprises the assessments in the individual ssful completion of the module will require succe	module component essful completion of	s as specified below. Unless all individual assessments.		
	<ul> <li>Assessment in module component og-PG3-1-072: Project Seminar: Establishing Current Status and Data Acquisition</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (20 pages), weighted 1:1</li> <li>Assessment in module component og-PG3-2-072: Project Seminar: Data Evaluation, Data Visualisation and Preser</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>project report (20 pages)</li> </ul>							
09-MT1-072-m01	Data Acquisiti	on and Pr	ocessing in Physical Geog	graphy				
	ECTS 5	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Courses		S (no information on SW	S (weekly contact hours) and course language a	vailable)			
	Method of ass	essment	presentation (15 minutes	s) with written elaboration (15 pages), weighted a	1:1			

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09-MT3-072-m01	Workir	Working Methods: Solid Earth System									
	ECTS	10	Duration	I	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	25		This module comprises 2 module components. Information on courses will be listed separately for each module component. • 09-MT3-1-072: S (no information on SWS (weekly contact hours) and course language available) • 09-MT3-2-072: Ü (no information on SWS (weekly contact hours) and course language available)							
	Metho	d of asse	essment	Asses stated	sment in this modu d otherwise, success	le comprises the asso ful completion of the	essments in the individual mod e module will require successful	ule components l completion of	s as specified below. Unless all individual assessments.		
	<ul> <li>Assessment in module component og-MT3-1-072: Mineral an Rock Identification         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>written or oral examination of one candidate each (30 minutes each)</li> </ul> </li> <li>Assessment in module component og-MT3-2-072: Geological Maps and Structures         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>written or oral examination of one candidate each (30 minutes each) or term paper (approx -20 pages)</li> </ul> </li> </ul>								prox. 20 pages)		
09-MT5-072-m01	Workin	ng Metho	ods of Phy	sical Geography							
	ECTS 10 Duratio		Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	25		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT5-1-072: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT5-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
	Method of assessment			Asses stated	sment in this modu d otherwise, success	le comprises the asso sful completion of the	essments in the individual mod e module will require successful	ule components l completion of	s as specified below. Unless all individual assessments.		
				<ul> <li>Assessment in module component o9-MT5-1-072: Introduction to physiogeographical Fieldwork Skills, Field Mapping and</li> <li>Measuring</li> <li>5 ECTS, Method of grading: numerical grade</li> </ul>							
			<ul> <li>placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 15 pages)</li> <li>Other provide the project report of the project report / report on practical course / project report / report</li> </ul>						course / project report / report		
				Asses	sment in module co	mponent og-MT5-2-	<b>072:</b> Data management, -analys	is and -interpre	tation		
				•	5 ECTS, Method of	grading: numerical g	rade				
				•	presentation of pro Other prerequisites	oject (approx. 30 min s: A basic knowledge	utes) and written elaboration (a of inorganic chemistry and phy	pprox. 20 page sics is recomm	s); weighted 1:1 ended.		
	other p	orerequis	sites	By wa	y of exception, addi	tional prerequisites a	are listed in the section on asse	ssments.			

<b>Compulsory Electiv</b>	ectives: Human Geography (45 ECTS credits)										
09-HG2-072-m01	Special Issues	of Huma	ı Geography								
	ECTS 10	Duratio	1 semester Method of grading numerical grade Modul level undergraduate								
	Courses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-HG2-1-072: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-HG2-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>								
	Method of asse	essment	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
			<ul> <li>Assessment in module component og-HG2-1-072: Special issues of Human Geography 1</li> <li>5 ECTS. Method of grading: numerical grade</li> </ul>								
			• presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1								
			Assessment in module component og-HG2-2-072: Special issues of Human Geography 2								
			<ul> <li>5 ECIS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul>								
	Modules succe completed	essfully	two module components of 09-HG1								
09-HG3-072-m01	Applied Humar	n Geograp	hy								
	ECTS 10	Duratio	1 semester Method of grading numerical grade Modul level undergraduate								
	Courses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-HG3-1-072: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-HG3-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>								
	Method of assessment		Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
			<ul> <li>Assessment in module component og-HG3-1-072: Project oriented Seminar 1 for Applied Human Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> </ul>								
			<ul> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul>								
			Assessment in module component 09-HG3-2-072: Project oriented Seminar 2 for Applied Human Geography								
			<ul> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul>								
09-MT2-072-m01	Theories and M	Aethodol	gy in Human Geography								
	ECTS 5	Duratio	1 semester Method of grading numerical grade Modul level undergraduate								
	Courses		S (no information on SWS (weekly contact hours) and course language available)								
	Method of asse	essment	written examination (45 minutes) and presentation (approx. 20 minutes), weighted 1:1								

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09-MT4-072-m01	Quant	Quantitative and Qualitative Regional Analysis										
	ECTS	10	Duration	n	1 semester	Method of grading nu	umerical grade	Modul level	undergraduate			
	Cours	es		This m	<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT4-1-072: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT4-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>							
	Metho	od of ass	essment	Asses stated	sment in this modu I otherwise, succes	le comprises the assess sful completion of the m	ments in the individual mod odule will require successful	ule component l completion of	s as specified below. Unless all individual assessments.			
				Asses Asses	<ul> <li>Assessment in module component og-MT4-1-072: Quantitative Regional Analysis         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul> </li> <li>Assessment in module component og-MT4-2-072: Qualitative Regional Analysis         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul> </li> </ul>							
	Modu compl	les succo leted	essfully	09-M1	o9-MT2 as well as one module component of modules o9-KART and o9-STAT each							
09-MT6-072-m01	Methods of Planning in Human Geography											
	ECTS	10	Duration	n	1 semester	Method of grading nu	umerical grade	Modul level	undergraduate			
	Courses			<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT6-1-072: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT6-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>								
	Metho	od of ass	essment	<ul> <li>o9-MT6-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> <li>Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.</li> <li>Assessment in module component o9-MT6-1-072: Methods of Planning in Human Geography 1         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>a) presentation (approx. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (approx. 20 pages) or c) several small assessments (total length/expenditure of time comparable to a) and/or b)), weighted 1:1</li> </ul> </li> <li>Assessment in module component o9-MT6-2-072: Methods of Planning in Human Geography 2         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>a) presentation (approx. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (approx. 20 pages) or c) several small assessments (total length/expenditure of time comparable to a) and/or b)), weighted 1:1</li> </ul> </li> </ul>								
	compl	leted	essiully	09-111	2 as well as one mo	Source component of mo	uules 09-KAKT and 09-STAT 6	each				

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Field of optional su	ield of optional subjects: Regional Geography Europe (15 ECTS credits)											
09-RG1-072-m01	<b>Regional Geo</b>	graphy - E	urope									
	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Ν	Nodul level	undergraduate			
	Courses		This module comprises 2 module components. Information on courses will be listed separately for each module component. • 09-RG1-1-072: V (no information on SWS (weekly contact hours) and course language available) • 09-RG1-2-072: S (no information on SWS (weekly contact hours) and course language available)									
	Method of ass	sessment	Assess stated	sment in this mod otherwise, succe	ule comprises the ass ssful completion of th	sessments in the indivio e module will require s	idual modul successful c	e component ompletion of	ts as specified below f all individual assess	v. Unless sments.		
			<ul> <li>Assessment in module component og-RG1-1-072: Regional Geography 1 - Europe         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>a) written examination (45 minutes) or b) oral examination of one candidate each (15 minutes) or c) oral examination in groups (groups of 3, 45 minutes)</li> </ul> </li> <li>Assessment in module component og-RG1-2-072: Regional Geography 2 - Europe         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> <li>Only after successful completion of module components: 09-RG1-1</li> <li>Other prerequisites: Registration for assessment: Yes, as specified.</li> </ul> </li> </ul>									
	other prerequ	isites	By way of exception, additional prerequisites are listed in the section on assessments.									
09-RG3-072-m01	Regional Geo	graphy 2 -	Excursion									
	ECTS 5 Duratio		n	1 semester	Method of grading	numerical grade	N	Nodul level	undergraduate			
	Courses		E (no i	nformation on SW	'S (weekly contact ho	urs) and course langua	ge available	e)				
	Method of ass	sessment	field tr	rip log (approx. 15	pages)							
Field of optional su	bjects: Region	al Geogra	phy out	of Europe (15 ECT	S credits)							
09-RG2-072-m01	Regional Geography outside Europe											
	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Ν	Nodul level	undergraduate			
	Courses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>09-RG2-1-072: V (no information on SWS (weekly contact hours) and course language available)</li> <li>09-RG2-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>									
	Method of assessment		Assess stated	sment in this mod otherwise, succe	ule comprises the ass ssful completion of th	sessments in the indivi e module will require s	idual modul successful c	e component ompletion of	ts as specified below f all individual assess	v. Unless sments.		
			Assess Assess	sment in module of 5 ECTS, Method of presentation (30 sment in module of 5 ECTS, Method of presentation (app Only after succes Other prerequisit	component o9-RG2-1- if grading: numerical g minutes) with written component o9-RG2-2- if grading: numerical g prox. 30 minutes) with sful completion of mo es: Registration for as	<b>072:</b> Regional Geograp grade elaboration (approx. 24 <b>072:</b> Regional Geograp grade written elaboration (a odule components: 09-1 sessment: Yes, as spec	ohy outside o pages), w ohy outside pprox. 20 p RG2-1 cified.	Europe I reighted 1:1 Europe II ages), weigh	ted 1:1			
	other prerequ	isites	By way	y of exception, add	aitional prerequisites	are listed in the section	n on assess	sments.		1		
Bachelor's with 1 major G	ieography (2007)					JMU Würzburg • generate	ed 23-Aug-2021	<ul> <li>exam. reg. data reg.</li> </ul>	ecord 82 050 - - H 2007	page 10 / 16		

09-RG4-072-m01	Region	al Geog	raphy Exe	cursion							
	ECTS	5	Duration	l	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	Courses			information on SWS	(weekly contact hou	rs) and course language availat	ole)			
	Metho	d of ass	essment	field trip log (approx. 15 pages)							
Minor Group: Structure and Process Analysis of the Natural Environment (30 ECTS credits)											
09-BFA1-072-m01	1 Solid Earth I										
	ECTS	10	Duration	l	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Metho	d of ass	essment	This n This n sessm Asses Asses	nodule has 3 compo 09-BFA1-1-072: V + 09-BFA1-2-072: V + 09-BFA1-3-072: V + nodule has the follow the component and sment component to 5 ECTS credits, met written or oral exan sment component to 5 ECTS credits, met written or oral exan sment component to 5 ECTS credits, met written or oral exan	nents; information o Ü (no information or Ü (no information or Ü (no information or wing 3 assessment c l one of the remainin <b>o module componen</b> hod of grading: num nination of on candic <b>o module componen</b> hod of grading: num nination of on candic <b>o module componen</b> hod of grading: num nination of on candic	n courses listed separately for e h language and number of week h language and number of week n language and number of week omponents. To pass the module g two. t og-BFA1-1-072: Stratigraphie a erical grade late each or presentation (30 m t og-BFA1-2-072: Gesteinsmikro erical grade late each (30 minutes each) t og-BFA1-3-072: Geochemie an erical grade late each or presentation (30 m	each componen ly contact hour ly contact hour ly contact hour e as a whole stu and Erdgeschich inutes each) oskopie nd Wasserhaush inutes each)	t. s available) s available) udents must pass the third as- nte		
	Module comple	es succe eted	essfully	two m	odule components o	of 09-PG1					

09-BFA2-072-m01	01 Solid Earth II									
	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Courses			This r	nodule has 3 comp 09-BFA2-1-072: V 09-BFA2-2-072: V 09-BFA2-3-072: S	onents; information o + Ü (no information o + Ü (no information o (no information on la	n courses listed separately n language and number of n language and number of nguage and number of wee	y for each componen weekly contact hour f weekly contact hour ekly contact hours av	t. s available) s available) railable)	
	Method of assessment			This module has the following 3 assessment components. To pass the module as a whole students must pass the third as- sessment component and one of the remaining two.						
				<ul> <li>Assessment component to module component og-BFA2-1-072: Analyse von Geomaterialien         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes)</li> </ul> </li> <li>Assessment component to module component og-BFA2-2-072: Petrologie         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> </ul> </li> <li>Assessment component to module component og-BFA2-3-072: Wirtschaftsgeologie         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> </ul> </li> <li>Assessment component to module component og-BFA2-3-072: Wirtschaftsgeologie</li> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> </ul>						
09-BFA3-072-m01	Solid Earth Physics									
	ECTS 10 Duratio		Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Cours	ses		<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-BFA3-1-072: V (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-BFA3-2-072: Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul>						
	Method of assessment			<ul> <li>Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.</li> <li>Assessment in module component og-BFA3-1-072: Introduction to Geophysics         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (30 minutes)</li> </ul> </li> <li>Assessment in module component og-BFA3-2-072: Methods of Applied Geophysics         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>seminar paper (approx. 12 pages)</li> </ul> </li> </ul>						
Minor Group: Meth	odolo	gy and Ap	oplication	s of Re	mote Sensing (30 l	ECTS credits)				
11-EFNF-072-m01	Intro	Introduction to Physics for Students of Non-physics-related Minor Subjects								
	ECTS 7 Duratio			n	2 semester	Method of grading	numerical grade	Modul level	undergraduate	
	Cours	ses		V + V	(no information on	SWS (weekly contact	hours) and course languag	ge available)		
	Meth	od of ass	essment	writte	n examination (app	prox. 120 minutes)				
	Participants and allo- cation of places		Only a	as part of pool of ge	eneral key skills (ASQ)	: 10 places. Places will be	allocated by lot.			

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11-PFNF-072-m01	Practic	ctical Course Physics for Students of Non-physics-related Minor Subjects									
	ECTS	3	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate		
	Course	S		P (no information on SWS (weekly contact hours) and course language available)							
	Method	d of ass	essment	a) ora	l test (approx. 15 m	inutes) during exper	iment and b) ungraded written e	xamination (ap	prox. 90 minutes)		
	Particip cation	oants ar of place	nd allo- s	Only a	Only as part of pool of general key skills (ASQ): 10 places. Places will be allocated by lot.						
09-BFB1-072-m01	Matho	ds and a	pplicatio	ns in R	emote Sensing						
	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		This r	<ul> <li>s module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-BFB1-1-072: S + T (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-BFB1-2-072: S + T (no information on SWS (weekly contact hours) and course language available)</li> </ul>						
	Methoo	d of ass	essment	Asses stated Asses te Ser Asses Mana	sment in this mod d otherwise, succes sment in module of 5 ECTS, Method o presentation (45 m sment in module of gement 5 ECTS, Method o presentation (45 m	Ile comprises the ass soful completion of th omponent og-BFB1-1 f grading: numerical ninutes) with written component og-BFB1-2 f grading: numerical minutes) with written	sessments in the individual module will require successfu - <b>072:</b> Methods for Analysing Rep grade elaboration (15 pages), weighte <b>2-072:</b> Remote Sensing in Resou grade elaboration (15 pages), weighte	lule component l completion of mote Sensing D d 1:1 rce Managemer d 1:1	s as specified below. Unless all individual assessments. ata Methods for Analysing Remo- nt Remote Sensing in Resource		
10-I-EIN-072-m01	Introdu	uction to	Comput	er Scie	nce for Students o	all Faculties					
	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S	_	V + Ü	+ Ü (no information	1 on SWS (weekly cor	ntact hours) and course language	e available)			
	Methoo	d of ass	essment	a) wri amina	a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral ex- amination in groups (groups of 2: 30 minutes, groups of 3: 40 minutes)						
	other prerequisites		Admission prerequisite to assessment: academic requirements to be met in exercises as specified at the beginning of the course.								

Minor Group: Econe	nor Group: Economics, Social Sciences and Humanities (30 ECTS credits)									
04-IB1-072-m01	Contemporary	South As	ia. App	olied geography, p	olitics, economy, soci	ety				
	ECTS 10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		This m	nodule comprises 04-IB1-1-072: V + 04-IB1-2-072: S (	2 module components Ü (no information on S no information on SWS	<ul> <li>Information on courses will b</li> <li>SWS (weekly contact hours) and</li> <li>(weekly contact hours) and co</li> </ul>	e listed separate d course langua ourse language a	ely for each module component. ge available) available)		
	Method of assessment		Asses statec	Assessment in this module comprises the assessments in the individual module components as specified below. Un stated otherwise, successful completion of the module will require successful completion of all individual assessments are successful completed assessments.						
			<ul> <li>Assessment in module component o4-IB1-1-072: Modern South Asia Modern South Asia         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (20 to 30 minutes) with written elaboration (approx. 5 pages), weighted 1:1</li> <li>Language of assessment: German or English</li> </ul> </li> <li>Assessment in module component o4-IB1-2-072: Modern South Asia as reflected in its literature         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 to 45 minutes) with written elaboration (approx. 10 pages), weighted 1:1</li> <li>Language of assessment: German or English</li> </ul> </li> </ul>							
12-EBWL-G-072-	Introduction to	o Busines	s Admi	nistration		1				
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V + U (no information on SWS (weekly contact hours) and course language available)							
	Method of ass	essment	written examination (approx. 60 minutes)							
12-EVWL-G-072-	Introduction to	o Econom	ics							
m01	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		V + Ü	V + U (no information on SWS (weekly contact hours) and course language available)						
	Method of ass	essment	writte	n examination (ap	prox. 60 minutes)					
06-BM-IB-072-m01	International I	Relations								
	ECTS 5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses		This m	nodule comprises 06-BM-IB-1-072: 06-BM-IB-2-072:	2 module components V (no information on S Ü (no information on S	. Information on courses will b WS (weekly contact hours) and WS (weekly contact hours) and	e listed separate l course languag d course languag	ely for each module component. ge available) ge available)		
	Method of assessment		Asses stated	sment in this mod d otherwise, succe	lule comprises the ass ssful completion of the	essments in the individual mod e module will require successfu	dule component ul completion of	s as specified below. Unless all individual assessments.		
			<ul> <li>Assessment in module component o6-BM-IB-1-072: International Relations 1         <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (90 minutes)</li> </ul> </li> <li>Assessment in module component o6-BM-IB-2-072: International Relations 2         <ul> <li>2 ECTS, Method of grading: numerical grade</li> <li>a) log (approx. 5 pages) or b) presentation (approx. 45 minutes) or c) essay (approx. 10 pages)</li> <li>Other prerequisites: Registration for assessment: Yes, as specified.</li> </ul> </li> </ul>							
	other prerequi	sites	By wa	y of exception, ad	ditional prerequisites	are listed in the section on asse	essments.			
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06-BM-SpS-072-	Social	ocial Stratification and Subfields of Sociology										
m01	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	-	This module comprises 2 module components. Information on courses will be listed separately for each module component. • o6-BM-SpS-1-072: V (no information on SWS (weekly contact hours) and course language available) • o6-BM-SpS-2-072: Ü (no information on SWS (weekly contact hours) and course language available)								
	Methoo	d of asse	essment	Asses stated	Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.							
				<ul> <li>Assessment in module component o6-BM-SpS-1-072: Social Stratification and Subfields of Sociology 1         <ul> <li>3 ECTS, Method of grading: numerical grade</li> <li>written examination (90 minutes)</li> </ul> </li> <li>Assessment in module component o6-BM-SpS-2-072: Social Stratification and Subfields of Sociology 2         <ul> <li>2 ECTS, Method of grading: numerical grade</li> </ul> </li> </ul>								
				•	a) log (approx. 5 pa Other prerequisites	ages) or b) presentati s: Registration for ass	on (approx. 45 minutes) or c) es sessment: Yes, as specified.	ssay (approx. 10	pages)			
	other p	rerequis	sites	By wa	y of exception, addi	tional prerequisites a	are listed in the section on asse	essments.				
12-NW-EBWL-092-	Introdu	iction to	Busines	s Admi	nistration - Minor							
m01	ECTS	5	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	ailable)				
	Method	d of asse	essment	writte	n examination (app	rox. 60 minutes)						
12-NW-EV-	Introduction to Economics - Minor											
WL-092-m01	ECTS 5 Duration				1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	ailable)				
	Method	d of asse	essment	written examination (approx. 60 minutes)								
02-Ver-	Admini	strative	Law									
WR-072-m01	ECTS	10	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			<ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o2-VerwR-1-072: V (no information on SWS (weekly contact hours) and course language available)</li> <li>o2-VerwR-2-072: V (no information on SWS (weekly contact hours) and course language available)</li> </ul>								
	Method of assessment			Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.								
				Asses Asses	6 ECTS, Method of written examinatio sment in module co 4 ECTS, Method of written examinatio	grading: numerical g n (120 minutes) or or mponent o2-VerwR- grading: numerical g n (120 minutes) or or	<b>1-072:</b> Administrative Law: Basi rade al examination (30 minutes) <b>2-072:</b> Administrative Law: Land rade al examination (30 minutes)	ics of German Ad	dministrative Law			

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10-I-EIN-072-m01	01 Introduction to Computer Science for Students of all Faculties										
	ECTS	10	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V + Ü	✓ + Ü + Ü (no information on SWS (weekly contact hours) and course language available)						
	Method of assessment			a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral ex- amination in groups (groups of 2: 30 minutes, groups of 3: 40 minutes)							
	other prerequisites Admission prerequisite to assessment: academic requirements to be met in exercises as specified at the beginn course.							ecified at the beginning of the			
Thesis (10 ECTS cre	dits)										
09-AA1-072-m01	Bachel	or Thesi	s								
	ECTS	10	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses			no co	urses assigned						
	Method of assessment			writte Langu	written elaboration (approx. 40 pages) Language of assessment: German or English						
	other prerequisites Registration for assessment on a continuous basis as agreed upon with supervisor. Topic to be selected in const supervisor. Topic to be assigned by examination committee (Section 21 Subsection 3 ASPO (general academic a on regulations)).							be selected in consultation with general academic and examinati-			
Subject-specific Ke	y Skills	(10 ECT	S credits)								
09-PRAK-072-m01	Job-rel	ated Pra	ctical Ex	perien	ce						
	ECTS	10	Duratio	n	1 semester	Method of grading	(not) successfully completed	d Modul level	undergraduate		
	Course	S		This n	nodule comprises 2 09-PRAK-1-072: P ( 09-PRAK-2-072: P (	module components no information on SV (no information on SV	. Information on courses will VS (weekly contact hours) and VS (weekly contact hours) and	be listed separate d course language d course languag	ely for each module component. e available) e available)		
	Metho	d of asse	essment	Asses stated	sment in this modu d otherwise, success	le comprises the ass sful completion of the	essments in the individual me e module will require success	odule component ful completion of	s as specified below. Unless all individual assessments.		
				<ul> <li>5 ECTS, Method of grading: (not) successfully completed</li> <li>placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component og-PRAK-2-072: Job-related Practical Experience 2</li> <li>5 ECTS, Method of grading: (not) successfully completed</li> <li>placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)</li> <li>Language of assessment: German, English</li> <li>Assessment in module component og-PRAK-2-072: Job-related Practical Experience 2</li> <li>5 ECTS, Method of grading: (not) successfully completed</li> <li>placement report / fieldwork report / report on practical training / report on practical course / project report / report on technical course (approx. 10 pages)</li> <li>Language of assessment: German, English</li> </ul>							

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