

Module Catalogue

for the Subject

Applied Human Geography

as a Master's with 1 major with the degree ""

(120 ECTS credits)

Examination regulations version: 2025 Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of Geography and Geology

JMU Würzburg • generated 05-Nov-2024 • exam. reg. data record 88|f36|-|-|H|2025

Contents

The subject is divided into	3
Learning Outcomes	4
Abbreviations used, Conventions, Notes, In accordance with	6
Compulsory Courses	7
Business and Urban Geography	8
Geography of the Global Economy	9
Global Urban Development	10
Social Geography/Geographical Trade Research	11
Current Social Developments and Space	12
Geography of Retailing and Consumer Behaviour	13
Applied Human Geography/Regional Research	14
Planning Law	15
Regional and environmental planning	16
Tutoring	17
Tutoring - preparation and practice	18
Compulsory Electives	19
Methods of Applied Human Geography	20
Space Observation	21
Remote sensing of land surface parameters	22
Visualization, monitoring and communication (Thematic Mapping)	24
Space Analysis and Assessment	25
Methods of Analyses and Modelling	26
Decision Theory and assessment methods	27
Space development	28
Regional marketing and -management	29
Regional studies and regional development	30
Minor-specific Specialisation	31
Computer-based statistical data analysis	32
Geoinformatics / GIS / Data bank management	33
Climate change, implications and protection	34
European Public Finance	35
Human Resource Management and Industrial Relations	37
European Competition Policy Subsidiary subject-specific development-course for Students of Applied Human Geography 1	39
Subsidiary subject specific development course for Students of Applied Human Geography 1 Subsidiary subject-specific development-course for Students of Applied Human Geography 2	41 42
Research Experience and Work Placement	43
Work placement / Professional practical training for Students of Applied Human Geography	4J 44
International Research Internship / Term at Partner University	44
Project studies of applied human geography	46
Field Trip / Applied Area Training	47
Thesis	48
Master Thesis for Students of Applied Human Geography	49



The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	40	7
Business and Urban Geography		8
Social Geography/Geographical Trade Research		11
Applied Human Geography/Regional Research		14
Tutoring		17
Compulsory Electives	50	19
Methods of Applied Human Geography	10	20
Space Observation		21
Space Analysis and Assessment		25
Space development		28
Minor-specific Specialisation		31
Research Experience and Work Placement	30	43
Thesis	30	48

UNIVERSITÄT WÜRZBURG

Learning Outcomes

German contents and learning outcome available but not translated yet.

Wissenschaftliche Befähigung

- Das Master#Studium der Angewandten Humangeographie vertieft die Lehr# und Forschungsinhalte der Physischen Geographie. Der Studiengang ist in einen Pflicht#, Wahlpflichtbereich untergliedert und bereitet auf eine qualifizierte Erwerbstätigkeit vor. Das Ziel der Ausbildung ist es, den Studierenden fundierte und detaillierte Kenntnisse aus den wichtigsten Teilgebieten der Humangeographie zu vermitteln und sie mit modernen Methoden des geographischen, sozial# und wirtschaftswissenschaftlichen Denkens und Arbeitens vertraut zu machen. Deshalb wird auf das Verständnis der fundamentalen geographischen Begriffe und Theorien sowie auf einige grundlegende Methodenkenntnisse und die Entwicklung typischer Denkstrukturen besonderer Wert gelegt. Zentrales Lernziel ist somit der Erwerb der Fähigkeit, räumliche Strukturen und Entwicklungsprozesse zielgerichtet zu analysieren, zu dokumentieren und zu bewerten. Auch die Fähigkeit zum selbständigen wissenschaftlichen Arbeiten soll massiv gefördert werden.
- Der anwendungsbezogene Masterstudiengang bietet Möglichkeiten der Vertiefung und Spezialisierung und bereitet auf eine hoch qualifizierte Berufstätigkeit im akademischen oder im angewandten Bereich vor.
- Vertiefung des im Rahmen des ersten berufsbefähigenden Studiums erworbenen geo# und raumwissenschaftliches Fachwissens und Erweiterung des methodischen und analytischen Ansatzes;
- Vertiefung der Kenntnisse über die Zusammenhänge innerhalb der eigenen Disziplin und mit benachbarten Disziplinen, Befähigung komplexe, insbesondere interdisziplinäre, Probleme und Aufgabenstellungen im Umweltbereich zu erkennen und zu analysieren, zu formulieren und – unter Zuhilfenahme von selbst recherchierter Fachliteratur – zu lösen; Vertiefung und Erweiterung der Befähigung, über geographische, geo# und raumwissenschaftliche Inhalte und Probleme sowohl mit Fachkollegen und # kolleginnen als auch mit einer breiteren Öffentlichkeit zu kommunizieren; Vertiefung und Erweiterung der Befähigung, sowohl einzeln als auch als Mitglied internationaler Gruppen zu arbeiten und Projekte effektiv zu organisieren und durchzuführen sowie in eine entsprechende Führungsverantwortung hineinzuwachsen;
- Befähigung, zukünftige Probleme, Technologien und wissenschaftliche Entwicklungen in den Geo# und Raumwissenschaften zu erkennen und entsprechend in die Arbeit einzubeziehen; durch die Vertiefung wissenschaftlicher, technischer und sozialer Kompetenz (u.a. Abstraktionsvermögen, Team# und Kommunikationsfähigkeit) auf die Übernahme von Führungsverantwortung vorbereitet zu sein.

Befähigung zur Aufnahme einer Erwerbstätigkeit

- Definition, Reflexion und Bewertung von Zielen für Lern# und Arbeitsprozesse sowie eigenständige und nachhaltige Gestaltung von Lern# und Arbeitsprozessen: Praxisbezug: Studierende sind in der Lage, theoretisches Wissen in der Praxis anzuwenden
- Problemlösungskompetenz: Absolventen/innen können mit wissenschaftlichen Methoden auch unbekannte Herausforderungen zu analysieren und zielgerichtet zu bearbeiten.
- Teamfähigkeit / Konfliktkompetenz: Absolventen /innen sind in der Lage, konstruktiv und zielorientiert in einem heterogenen, teilweise internationalem, Team zusammenzuarbeiten, unterschiedliche Ansichten produktiv zur Zielerreichung zu nutzen und mögliche Konflikte zu bearbeiten.
- Zeitmanagement: Absolventen/innen können unterschiedliche Aufgaben parallel und unter Zeit# und Erfolgsdruck auch bei widrigen Rahmenbedingungen erfolgreich bearbeiten.

Persönlichkeitsentwicklung

Master's with 1 major Applied Human Geography	JMU Würzburg • generated 05-Nov-2024 • exam. reg. data re-	page 4 / 49
(2025)	cord Master (120 ECTS) Angewandte Humangeographie - 2025	

- Diskussionskultur und Teamfähigkeit: Entwicklung der Diskussionsbereitschaft und Befähigung zur Teamarbeit.
- Interkulturelle Kompetenz: Die Absolventen /innen können ihre erworbenen Kompetenzen in unterschiedlichen interkulturellen Kontexten anwenden.
- Die Absolventen /innen können sich sicher in einem heterogenen Umfeld bewegen und andere Meinungen konstruktiv auf ein gemeinsames Ziel einbinden. Sie sind kritikfähig.

Befähigung zum gesellschaftlichen Engagement

• Ethisches Handeln: Die Absolventen /innen können gesellschaftliche, naturwissenschaftliche, kulturelle wie auch wirtschaftliche Entwicklungen vergleichen, kritisch reflektieren und begründet eigene Positionen beziehen. Sie haben die Fähigkeit entwickelt, ihre Kompetenzen in partizipative Prozesse einzubringen.

Abbreviations used

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

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

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

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

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

Conventions

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

Notes

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

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

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

In accordance with

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

ASPO2015

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

??-???-2025 (2025-??)

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



Compulsory Courses



Business and Urban Geography

Module title Abbr				Abbreviation	
Geogra	phy of	the Global Economy			04-Geo-GGW-152-m01
Module	coord	inator		Module offered by	
holder	of the F	Professorship of Economi	c Geography	Institute of Geograp	bhy 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				
ses the which h on proc	comm nas nev esses.	unication, transport, prov ver existed before in this	duction and trade now way. Companies are a s for the increase of t	wadays. An internati able to decouple wo the trade volume. At	antly and, among others, compri- onal worksharing has developed, rk and capital-intensive producti- the same time, the world trade, ntroversial issue.
Intende	ed learr	ning outcomes			
connec	tivity. T		understanding of ec	onomic and geograp	ns and impacts of the inter- phic issues in the area of global s critically.
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) Module	taugh	t in: German and/or Engl	ish		
		s essment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		nation (approx. 60 minut ssessment: German and,			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	e appea	ins in			
Master' Master'	s degre s degre	ee (1 major) Applied Hum ee (1 major) Political and ee (1 major) International ee (1 major) Applied Hum	Social Sciences (201 Economic Policy (20	5) 15)	
Master	s degre	ee (1 major) Political and	Social Sciences (202	.0)	
Master	s degre	ee (1 major) Social Scienc	ce Sustainability Stuc	lies (2021)	

Module	title				Abbreviation	
Global	Urban	Development			04-Geo-GSe-152-m01	
Module	e coord	inator		Module offered by		
holder	of the I	Professorship of Economi	c Geography	Institute of Geograp	ohy 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					
probler tion an	n of sh d polar e proce	rinking cities and in man isation increase under th	y countries the mega e influence of urban	cities pose a big pro governance and glol	erently. Growing cities face the blem. At the same time, segrega- bal processes. Students will pre- evant topic areas of "Urban Geo-	
Intende	ed lear	ning outcomes				
and pre	esent a		y independently on a	high level. They are	oolitical processes and prepare able to classify current findings ontexts.	
Course	S (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
S (2) Module	e taugh	t in: German and/or Engl	ish			
		sessment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		approx. 30 minutes) and ssessment: German and		25 pages)		
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachir	ıg cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in				
	-	ee (1 major) Applied Hum				
Master	Master's degree (1 major) Applied Human Geography (2017)					



Social Geography/Geographical Trade Research

Module	e title				Abbreviation
Curren	t Socia	l Developments and Sp	ace		04-Geo-RgE-152-m01
Module	e coord	inator		Module offered by	<u> </u>
holder of the Professorship of Social Geography			Geography	Institute of Geogra	phy and Geology
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
on and	integra		ation in theoretical ap		nowledge-based society, migrati- tion based on chosen issues and
Intend	ed lear	ning outcomes			
		eve an extended under processes by taking int	-	•	atial references. They acquire and views.
Course	S (type, r	number of weekly contact hours	s, language — if other than Ge	rman)	
S (2)	-				
		Sessment (type, scope, lang Ile for bonus)	uage — if other than German,	examination offered — if no	ot every semester, information on whether
		approx. 30 minutes) ar ssessment: German an		25 pages)	
Allocat	ion of j	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	immes)	
Module	e appea	ars in			
	-	ee (1 major) Applied Hu			
waster	s aegr	ee (1 major) Applied Hu	man Geography (2017))	

Module title Abbreviation				
Geography of	Retailing and Consumer	Behaviour		04-Geo-GEK-152-m01
Module coord	linator		Module offered by	
holder of the Professorship of Social Geography			Institute of Geogram	ohy and Geology
ECTS Metho	od of grading	Only after succ. con	npl. of module(s)	
5 nume	rical grade			
Duration	Module level	Other prerequisites		
1 semester	graduate			
Contents				
Issues of coop concerning th behaviour of o	peration, interconnected	ness and new ranges nning with simulatior	of offers in trade wil processes, online t	sector and consumer behaviour. I be covered as well as issues rade, information and purchase surse of actions .
Students achi mercial resea	eve consolidated skills o			sues from the geographical com- o evaluate spatial effect and plan-
Courses (type, r	number of weekly contact hours, I	anguage — if other than Ger	rman)	
S (2) Module taugh	it in: German and/or Engl	ish		
Method of as module is creditat		ge — if other than German, o	examination offered — if no	ot every semester, information on whether
	(approx. 30 minutes) and assessment: German and		25 pages)	
Allocation of	places			
Additional inf	ormation			
Workload				
150 h				
Teaching cycl	e			
Referred to in	LPO I (examination regulation	s for teaching-degree progra	immes)	
Module appea	ars in			
-	ee (1 major) Applied Hum			
Master's degr	ee (1 major) Applied Hum	an Geography (2017)		

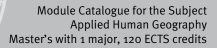


Applied Human Geography/Regional Research

Module title Abbreviation				Abbreviation	
Plannir	ng Law				04-Geo-PlanR-152-m01
Module coordinator				Module offered by	
holder of the Professorship of Geography and Regional Science			hy and Regional	Institute of Geograp	hy and Geology
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
ses and	d fields 1d metl	of application; Discussion of application; Discussion odological foundations of the second statement o	on of regional plannir	ig and urban land-us	ction law; Overview of legal ba- se plans. Theoretical, terminolo- al basis and most common fields
Intende	ed learı	ning outcomes			
plannir	ng scier				nd develop skills in regional nterpretation of plans and diffe-
Course	S (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V (2) Module	e taugh	t in: German and/or Engli	sh		
Metho	d of ass	essment (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether
	-	le for bonus)			
		nation (approx. 45 minute ssessment: German and/			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)	
Module	e appea	irs in			
Master's degree (1 major) Applied Human Geography (2015) Master's degree (1 major) Applied Physical Geography (2015) Master's degree (1 major) Political and Social Sciences (2015) Master's degree (1 major) Applied Physical Geography (2016) Master's degree (1 major) Applied Human Geography (2017) Master's degree (1 major) Political and Social Sciences (2020) Master's degree (1 major) Social Science Sustainability Studies (2021)					

	e title				Abbreviation
Region	nal and	environmental planning			04-Geo-RUmwP-152-mo1
Modul	e coord	linator		Module offered by	
holder of the Professorship of Geography and Regional Science		Institute of Geogra	phy and Geology		
ECTS Method of grading Only after succ. compl. of module(s)					
5		rical grade		•	
Duratio		Module level	Other prerequisites	5	
1 seme		graduate		-	
Conten		Sidduite	<u> </u>		
works, planniı analyti	spatia ng and ical and	l structural categories, co	onceptions as well as	formal and informal	n planning models and planning tools of regional development ed application and use of spatia
Studer concep	nts ach otions a	ieve in-depth knowledge	rmal tools of spatial	planning and region	categories of spatial structure, al development and develop Inning tools.
Course	es (type,	number of weekly contact hours, I	language — if other than Ge	rman)	
V (2) Module	e taugł	it in: German and/or Engl	ish		
Metho	d of as	sessment (type, scope, langua			
		ble for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
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module is written Langua Allocat Additic Teachi Referre	s creditat a exami age of a tion of onal inf oad	nation (approx. 45 minut assessment: German and places formation	es) /or English		ot every semester, information on whether
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module is written Langua Allocat Worklo 150 h Teachi Referre Modulo	s creditat a exami age of a tion of onal inf oad ng cycl ed to in e appea	e (1 major) Applied Hum	es) /or English s for teaching-degree progra	ammes)	ot every semester, information on whether
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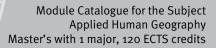




Tutoring (ECTS credits)

Modul	e title				Abbreviation
Tutori	ng - pre	paration and practice			04-Geo-Tut-152-m01
Modul	e coord	linator		Module offered by	
holder of the Professorship of Geography and Regional Science			hy and Regional	Institute of Geograp	bhy and Geology
		Only after succ. cor	npl. of module(s)		
10	(not)	successfully completed			
Durati	on	Module level	Other prerequisites		
2 sem	ester	graduate			
Conte	nts	•			
conce moder	rning th ration).	e introduction to researc	h methods and resea est of being a tutor fo	rch process (scientif	as well as consolidation of basics ic writing and presentation and f the Institute of Geography and
Intend	led lear	ning outcomes			
during dents, Course S (2) + Modul	the tut the ow es (type, 1 T (2) e taugh	orial. During the individu n professionality grows. number of weekly contact hours, l nt in: German and/or Engl	al design of role as tu anguage — if other than Ge ish	utor as well as due to	l as reflection of group dynamics o constant feedback through stu-
module	is creditat	ole for bonus)			ns, logs; approx. 40 pages total)
		assessment: German and		sheets, presentatio	113, 1053, upplox. 40 puges total)
Alloca	tion of	places			
Additi	onal inf	ormation			
Workl	oad				
300 h					
Teachi	ing cycl	e			
Referr	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)	
			<u>,</u>		
Modul	e appea	ars in			
		ree (1 major) Applied Hum	an Geography (2015))	
Maste	r's degr	ree (1 major) Applied Hum	an Geography (2017))	



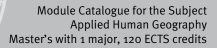


Compulsory Electives



Methods of Applied Human Geography





Space Observation

Module	e title				Abbreviation	
Remote	e sensi	ng of land surface para	meters		04-Geo-RELA1-152-1	n01
Module	e coord	inator		Module offered by		
holder	of the l	Professorship of Remot	e Sensing	Sensing Institute of Geography and Geology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
meters sessme ramete for land as (inte amples Intende The stu	. These ent of v rs (e.g. dscape er)natio s. ed learn idents a	eals with the character parameters are seen a egetation, water, soils vegetation and soil inc analysis (e.g. analysis nal assessment approx ning outcomes acquire skills concernin the context of differen	s resources of different and urban areas as we lices and parameters, i of topology, fragmenta aches, monitoring meth methodological a	t land surfaces. Pres Il as techniques for of imperviousness). Me tion of landscape el nods and programme acquisition and textu	ented are methods f deriving bio- and geo ethodological skills a ements, urban struct es and practical appl ual assessment of la	or the as- physical pa- ire imparted tures) as well lication ex- nd surface
remote	sensir	ng data and methods as and complexity encourag	well of observed land	surface processes a		
		number of weekly contact hour				
Ü (2)		t in: German and/or En				
		sessment (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informati	on on whether
b) prep Langua	aring a ige of a	(approx. 20 pages) or poster (approx. 10 hou ssessment: German an ffered: Once a year, win	d/or English			
Allocat	ion of j	olaces				
accord	ing to t will be	ould the number of app he number of subject s allocated by lot. A wait	emesters. Among appl	icants with the same	number of subject s	semesters,
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	immes)		
Module						
	-	ee (1 major) Applied Hu				
	-	ee (1 major) Applied Ph ee (1 major) Applied Ph				
	-	r Applied Human Geography	JMU Würzburg • ge	enerated 05-Nov-2024 • exan CTS) Angewandte Humangeo	-	page 22 / 49



Master's degree (1 major) Applied Human Geography (2017)

Module title					Abbreviation	
Visual	ization	, monitoring and cor	nmunication (Thematic I	Mapping)	04-Geo-ThemK-152-mo1	
Modu	le coord	linator		Module offered	i by	
holde Scienc		Professorship of Geo	ography and Regional	Institute of Geo	ography and Geology	
		ompl. of module(s)			
5	nume	erical grade				
Durati	on	Module level	Other prerequisite	25		
1 sem	ester	graduate				
Conte	nts					
by me analys	ans of (sed (inc	Cartography Systems luding geographical	or GIS (e.g. with the hel	p of thematic maj	ohy" will be organised and visualise ps as communication tool) as well a n of locations and commuting areas)	
		ning outcomes		• • •		
			ntent-related and techni resentation of analysis f		in the organisation of data and data	
,			nours, language — if other than G	<u> </u>		
S (2)	(),,	······, ·····				
• •	le taugł	nt in: German and/or	English			
		sessment (type, scope, ble for bonus)	language — if other than Germar	n, examination offered -	— if not every semester, information on whether	
Langu	age of a	prox. 20 pages) assessment: German offered: Once a year,	-			
Alloca	tion of	places				
accord	ding to t s will be	he number of subject	ct semesters. Among app	olicants with the s	ble places, places will be allocated same number of subject semesters, re-allocated by lot as they become	
Additi	onal inf	formation				
Workl	oad					
150 h						
Teach	ing cyc	le				
Referr	ed to in	LPO I (examination regu	lations for teaching-degree prog	grammes)		
Modu	le appe	ars in				
Maste	-	ree (1 major) Applied	Human Geography (201	5)		
	r's degi					

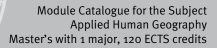


Space Analysis and Assessment

Module title					Abbreviation	
Methods of Analyses and Modelling					04-Geo-AmM-152-m01	
Module coordinator Module offered						
holder Scienc		Professorship of Geograp	hy and Regional	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conter	Its					
ses an thods a	d techn and tecl	iques of regional analysis	s and process model nalysis and modellir	ling. In this module ways of quantitative dat	with the help of qualified proces- will be presented advanced me- ta with the help of case studies	
Intend	ed learr	ning outcomes				
	nts achi atial dat		tical substantiated m	nethodical skills of th	ne analysis and modelling of	
Course	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
S (2) Module	e taugh	t in: German and/or Engli	ish			
		essment (type, scope, langua ₎ le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
b) pres c) writt Langua	a) exercises (approx. 20 pages) or b) presentation (approx. 30 minutes) and term paper (approx. 15 pages) or c) written examination (approx. 45 minutes) Language of assessment: German and/or English Assessment offered: Once a year, winter semester					
Allocat	ion of p	olaces				
20 places. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
Additio	onal info	ormation				
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
	 Module appears in					
			an Geography (2015)			
Master's degree (1 major) Applied Human Geography (2015) Master's degree (1 major) Applied Human Geography (2017)						

Module title Abbreviation					Abbreviation		
Decisior	n Theory a	and assessment meth	ods		04-Geo-EtBv-152-m01		
Module coordinator				Module offered by			
		essorship of Geograp	hy and Regional	Institute of Geograp	ohy and Geology		
Science			, <u>-</u>				
ECTS	Method o	f grading	Only after succ. con	npl. of module(s)			
	numerica	-					
Duratior		odule level	Other prerequisites				
1 semes		iduate					
Content					ory. Rational explanatory models		
In additi be prese Intende	ion, proce ented and d learning	esses for the decision discussed in the con g outcomes	making, i.e. the goal text of geospatial pla	formation and evaluanning processes.	l and institutional point of views. Jation of action alternatives, will cerning the evaluation of geospa-		
	ining issu						
Courses	(type, numb	er of weekly contact hours, l	anguage — if other than Ge	rman)			
S (2)			• •				
	-	German and/or Engl					
	or assess		ge — If other than German,	examination offered — if no	ot every semester, information on whether		
b) prese c) writte Languag	entation (a n examina ge of asse	rox. 20 pages) or approx. 30 minutes) a ation (approx. 45 min ssment: German and ed: Once a year, sum	utes) /or English	ox. 15 pages) or			
	on of plac	· · · · · · · · · · · · · · · · · · ·					
20 places. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
Addition	nal inform	ation					
Workloa	ad						
150 h							
Teaching cycle							
Referred	d to in LPC) (examination regulation	s for teaching-degree progra	mmes)			
	appears i						
	-	1 major) Applied Hum 1 maior) Applied Hum					
Master's degree (1 major) Applied Human Geography (2017)							





Space development

Module title Abbreviation						
Region	Regional marketing and -management 04-Geo-RegMM-152-mo1					
Module coordinator Module offered by						
holder Science		Professorship of Geograp	hy and Regional	Institute of Geogra	phy and Geology	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
		als with conceptional ap ntation and discussion of			and regional management as	
Intend	ed lear	ning outcomes				
		eve consolidated skills in the concept and use of	-	of geographical planr	ning and development and are	
Course	S (type, r	number of weekly contact hours, I	anguage — if other than Ge	rman)		
S (2) Module	e taugh	t in: German and/or Engl	ish			
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
Langua	age of a	approx. 45 minutes) and seessment: German and ffered: Once a year, wint	/or English	20 pages)		
Allocat	ion of p	olaces				
accord	ing to t will be	he number of subject ser	nesters. Among appl	icants with the same	places, places will be allocated e number of subject semesters, located by lot as they become	
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		
Module						
	-	ee (1 major) Applied Hum				
Master	's degr	ee (1 major) Applied Hurr	ian Geography (2017)		

Module title Abbreviation						
Regional studies and regional development 04-Geo-RfRe-152-mo1					04-Geo-RfRe-152-mo1	
Module	Module coordinator Mo				<u> </u>	
holder Science		Professorship of Geograp	hy and Regional	Institute of Geogra	phy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	graduate				
Conten	ts					
		current issues of the regi any and Europe.	ional development, s	patial development	research and regional planning in	
Intend	ed lear	ning outcomes				
		eve consolidated skills in the concept and use of	-	f geographical planı	ning and development and will be	
Course	S (type, r	number of weekly contact hours, I	anguage — if other than Ge	rman)		
S (2) Module	e taugh	t in: German and/or Engl	ish			
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
Langua	age of a	approx. 45 minutes) and ssessment: German and ffered: Once a year, sum	/or English	20 pages)		
Allocat	ion of p	olaces				
accord	ing to t will be	he number of subject ser	nesters. Among appl	icants with the same	places, places will be allocated e number of subject semesters, located by lot as they become	
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)		
Module	e appea	ars in				
	-	ee (1 major) Applied Hum				
Master	's degr	ee (1 major) Applied Hurr	an Geography (2017))		



Minor-specific Specialisation

Module	Module title Abbreviation						
Compu	Computer-based statistical data analysis 04-Geo-MSTAT-152-mo1						
Module	Module coordinator Module offered by						
holder	ofthe	Professorship of Climatol	ogy	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 seme	ster	graduate					
Conten	ts						
implen les fror	nented n differ	on the computer with the rent areas of "Geography"	e help of basic progra		e and multivariate statistic will be RTRAN and by plausible examp-		
Intend	ed lear	ning outcomes					
		theoretical knowledge of enabled to apply statistic			m the Bachelor level, the stu-		
Course	S (type, 1	number of weekly contact hours,	anguage — if other than Gei	rman)			
Ü (2) Module	e taugh	t in: German and/or Engl	ish				
		sessment (type, scope, langua ele for bonus)	ge — if other than German,	examination offered — if n	ot every semester, information on whether		
b) oral te)	examir	approx. 15 pages) or nation of one candidate e ssessment: German and		ion in groups (each	approx. 15 minutes per candida-		
Allocat			<u>/ or English</u>				
Additic	nal inf	ormation	-				
Auunti	mat m	ormation	-				
Worklo	ad						
150 h							
Teachi	ng cycl	e					
	-						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	ars in					
			an Coography (2015)				
	s uegi	ee (1 major) Applied Hurr	iali deuglaphy (2015))			
Master	-	ee (1 major) Applied Huff ee (1 major) Applied Phys					
Master Master Master	's degr 's degr		sical Geography (2019 sical Geography (2010	5) 6)			

Module	Module title Abbreviation						
Geoinfo	Geoinformatics / GIS / Data bank management 04-Geo-MMT-152-mo1						
Module coordinator Module offered by							
holder	of the F	Professorship of Physical	Geography	Institute of Geograp	ohy and Geology		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
No info	rmatio	n on contents available.	-				
Intende	ed lear	ning outcomes					
No info	rmatio	n on intended learning o	utcomes available.				
Course	S (type, r	number of weekly contact hours, I	anguage — if other than Ger	man)			
Ü (2) Module	e taugh	t in: German and/or Engl	ish				
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
b) oral	examir	approx. 15 pages) or aation of one candidate e ssessment: German and		tes)			
Allocat	ion of p	olaces					
Additio	nal inf	ormation	-				
Worklo	ad						
150 h							
Teachir	ıg cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	urs in					
Master'	's degr	ee (1 major) Applied Hurr	an Geography (2015)				
	-	ee (1 major) Applied Phys					
	-	ee (1 major) Applied Phys					
master	s aegr	ee (1 major) Applied Hurr	ian Geography (2017)				

Module	Module title Abbreviation						
Climate	Climate change, implications and protection 04-Geo-MAT1-152-mo1						
Module	e coord	inator		Module offered by			
holder	of the l	Professorship of Clima	itology	Institute of Geogra	phy and Geology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5		rical grade		•			
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten		Sidduite					
climate te chan ved and	e chang ige and d need	e is assessed against climate model projec s of climate protectior	the background of natu tions will be illustrated,	ral climate variation	ales. In particular, anthropogenic s. Observed indications of clima oeconomic implications be deri-		
Intende	ed lear	ning outcomes					
mather	natical		ts of atmospheric proces		ty on the basis of physically and interplay between natural and		
Course	S (type, r	number of weekly contact hou	ırs, language — if other than Ge	rman)			
V (2) Module	e taugh	t in: German and/or E	nglish				
		sessment (type, scope, lar le for bonus)	nguage — if other than German,	examination offered — if no	ot every semester, information on whether		
Langua	ige of a	nation (approx. 60 min ssessment: German a	nd/or English				
		ffered: Once a year, w	inter semester				
Allocat	ion of _l	olaces					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teachi	ng cycl	e					
Referre	d to in	LPO I (examination regula	tions for teaching-degree progra	ummes)			
Module		urs in					
			uman Geography (2015)				
	-		hysical Geography (201)				
	-		,				
	Aaster's degree (1 major) Applied Physical Geography (2016) Aaster's degree (1 major) Applied Human Geography (2017)						
master	1aster's degree (1 major) Applied Human Geography (2017)						

Module title					Abbreviation	
Europea	European Public Finance 12-M-EFP-222-mo1					
Module coordinator				Module offered by		
holder	of the (Chair of Public Finance	_	Faculty of Business	Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
the reve ons of t	enues o he Bre policy.	of the Union are generate xit decision and various of Economic policy is discu	d and how they are s coordination problem	pent. We will discus is with respect to pu	Jnion. Students will learn how s the motivation and implicati- blic debt, taxation and environ- t the central problems.	
Course	conter	115:				
1. The E	uropea	an Union: History and Ins	titutions			
2. The E	Budget	of the European Union				
3. Econ	omic A	nalysis of the Brexit Proc	ess			
4. Sove	reign D	ebt, Financial Crisis and	Fiscal Integration in t	he EMU		
5. Tax C	ompet	ition or Tax Coordination	in Europe?			
6. Euro	pean C	limate Policy: Emission T	rading and Green Dea	al		
Intende	ed leari	ning outcomes				
	condu	ict in the EU. They are abl			e policy issues, institutions and o discuss and analyze more spe-	
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) + I Module		t in: English				
			ge — if other than German, e	examination offered — if no	t every semester, information on whether	
		le for bonus)	-			
a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Language of assessment: English creditable for bonus						
Allocation of places						
There are no restrictions with regard to available places for students of the Master's degree programmes Busi- ness Management, International Economic Policy or Economics, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Economics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.						
Additio	nal inf	ormation				
Worklo	ad					
150 h						

Teaching cycle

Teaching cycle: summer semester

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

Module appears in

Master's degree (1 major) International Economic Policy (2022)

Master's degree (1 major) Management (2022)

Master's degree (1 major) Economathematics (2022)

Master's degree (1 major) Management (2024)

Master's degree (1 major) International Economic Policy (2024)

Master's degree (1 major) Economathematics (2024)

Module title Abbreviation						
Human Resource Management and Industrial Relations12-M-HRM-242-m01						
Modul	e coord	inator		Module offered by		
holder Organi		Chair for Human Resourc	e Management and	Faculty of Business	Management and Economics	
ECTS	Methe	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ester	graduate				
Conter	nts					
such a Syllabu Introdu Chapte	s ithe d us uction: er 1: The er 2: Mc er 3: Em er 4: The er 4: The er 5: Wo er 6: The er 7: Cre er 8: De ure m, Robe Dietl, Fr er Poes (2003), Zeitsch an, Laze 27-50 n, Teix, 3 (2), 2, Di (197) Idi (200 nweise g certificer, Lir Prskav ulation ed lear n of the pirical ure.	lifferent actors in ndustria Human Resource Manage e employment contract bitvation ployee resistance agains e role of works councils orks councils and the emple behaviour of labour uni- edentials and signaling mographic challenges of erts (1992), Economics, C anck, Fiedler, Royer (201 chel, Stuttgart Empirische Determinant rift für betriebswirtschaft ear (1995), An Economic / eira, Zwick (2010), Works 40-273 3), Theory of Union Barga 56), Personnel Economics r, Wydra-Somaggio, Zwic icates, Oxford Economic / ndh, Halversson (2008), F vetz, Bloom, Lutz (eds.), and Productivity Growth ning outcomes e lectures is to enable stu- results in the area huma	al relations. ement & Industrial Re st reorganisations ployer wage structure ions FHRM Organization and Mar 5), Organisation – Th en des Widerstandes tliche Forschung 55, 4 Analysis of Works Con & Councils and the An aining Goals, Princeto s in Imperfect Labour k (2020), Information Papers 72(3), 651-672 Productivity consequ Population and Deven (suppl. to Vol. 34), 2 idents to understand in resource managem	elations hagement, Prentice F eorie und Praxis aus s von Mitarbeitern ge 45-59 uncils, in Rogers, Str atomy of Wages, Ind on University Press, F Market, Oxford Univer	ökonomischer Sicht, 7. Auflage, gen Innovationen, Schmalen- eeck (eds.), Works Councils, Chi- lustrial and Labor Relations Re-	
		number of weekly contact hours,	language — if other than Ge	rman)		
V (2) + Module		t in: English				

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)
a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Language of assessment: English
Allocation of places
Additional information
Workload
150 h
Teaching cycle
Teaching cycle: summer semester
Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Management International (2024)
Master's degree (1 major) Management (2024)
Master's degree (1 major) Information Systems (2024)
Master's degree (1 major) International Economic Policy (2024)
Master's degree (1 major) Economathematics (2024)

Module	Module title Abbreviation					
Europea	an Com	petition Policy			12-M-WPE-192-m01	
Module coordinator Module offered by						
		Chair of Industrial Econor	nics		Management and Economics	
ECTS	Metho	od of grading	Only after succ. com	· · ·		
5		rical grade		1 (7		
Duratio	1	Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
1. Legal 2. Mark • Q • Si • H 3. Horiz 4. Horiz • Ec • Ef • Co 5. Vertic • Ec • "N 6. Abus	Outline of syllabus: 1. Legal environment, competition laws 2. Market definition • Qualitative methods • Simple quantitative methods • Hypothetical monopoly test 3. Horizontal agreements and collusion: repeated games and factors affecting likelihood of collusion 4. Horizontal mergers and collusion • Economic theory • Efficiency effects • Coordinated effects 5. Vertical relations and contracts • Economic analysis of contracts • "More economic approach" 6. Abuse of dominant position • Classification of abusive conduct					
Intende	d learr	ning outcomes				
After completion of the module students can use the advanced concepts introduced in the lecture of competiti- on policy, including the legal framework, the trace models and methods for the study of competition policy issu- es, as well as understand the approach of European competition policy in high profile cases. When they are con- fronted with practical problems, they can refer to these cases, and the same logic to practical examples apply by draining the relevant economic theories that identify variables to be measured and methodologies for assessing, and based on that adequate conclusions for appropriate cases. They will sufficiently understand the subject in order to open up that build upon literature in journals and being able to think critically.						
Courses	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)		
V (2)						
Module taught in: English						
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
a) writte b) term Langua	a) written examination (approx. 60 to 120 minutes) or b) term paper (15 to 20 pages) Language of assessment: English creditable for bonus					

Allocation of places

There are no restrictions with regard to available places for students of the Master's degree programmes Management, International Economic Policy, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Economics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.

Additional information

Workload

150 h

Teaching cycle

Teaching cycle: summer semester

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

Module appears in

l	
	Master's degree (1 major) Information Systems (2019)
	Master's degree (1 major) Political and Social Sciences (2020)
	Master's degree (1 major) China Business and Economics (2021)
	Master's degree (1 major) China Language and Economy (2021)
	Master's degree (1 major) Social Science Sustainability Studies (2021)
	Master's degree (1 major) Economathematics (2021)
	Master's degree (1 major) Information Systems (2022)
	Master's degree (1 major) International Economic Policy (2022)
	Master's degree (1 major) Management (2022)
	Master's degree (1 major) Economathematics (2022)
	Master's degree (1 major) Management (2024)
	Master's degree (1 major) International Economic Policy (2024)
	Master's degree (1 major) Economathematics (2024)

Module	Module title Abbreviation						
Subsid	Subsidiary subject-specific development-course for Students of Applied Hu- 04-Geo-BGV1-152-mo1						
man Ge	eograp	hy 1		_			
Module	e coord	inator	Module offered by	,			
holder	of the l	Professorship of Econo	mic Geography	Institute of Geogra	aphy and Geology		
ECTS	Methe	od of grading	Only after succ. co	mpl. of module(s)			
5 numerical grade							
Duratio	on	Module level	Other prerequisite	s			
1 seme	ster	graduate					
Conten	Its						
		ead to additional skills ences, law as well as e	-	Applied Human Geog	graphy", e.g. courses from politics		
Intend	ed lear	ning outcomes					
knowle	dge of		areas, which are nece		Human Geography. They acquire linary work. They are also able to		
Course	S (type, r	number of weekly contact hour	s, language — if other than G	erman)			
S (2) Module	e taugh	t in: German and/or En	glish				
		Sessment (type, scope, lang le for bonus)	uage — if other than German	, examination offered — if r	not every semester, information on whether		
		nation (approx. 60 min ssessment: German an					
Allocat	ion of _l	olaces					
Additio	onal inf	ormation					
Worklo	ad						
150 h							
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appea	ars in					
Master	's degr	ee (1 major) Applied Hu ee (1 major) Applied Hu					

Module	Module title Abbreviation						
Subsid	Subsidiary subject-specific development-course for Students of Applied Hu- 04-Geo-BGV2-152-m01						
man Ge	eograp	hy 2					
Module	e coord	linator	Module offered by	1			
holder	of the	Professorship of Econo	mic Geography	Institute of Geogra	aphy and Geology		
ECTS	Meth	od of grading	Only after succ. co	ompl. of module(s)			
5 numerical grade							
Duration Module level Other prerequisites							
1 seme	ster	graduate					
Conten	Its						
		ead to additional skill ences, law as well as e		Applied Human Geog	graphy", e.g. courses from politics		
Intend	ed lear	ning outcomes					
knowle	edge of		areas, which are nece		Human Geography. They acquire linary work. They are also able to		
Course	S (type,	number of weekly contact hou	rs, language — if other than G	ierman)			
S (2) Module	e taugł	t in: German and/or Er	nglish				
Metho	d of as	sessment (type, scope, lan	guage — if other than Germar	, examination offered — if r	not every semester, information on whether		
	-	ble for bonus)					
		nation (approx. 60 mir issessment: German a					
Allocat	ion of	places					
	-						
Additio	onal inf	ormation					
Worklo	ad						
150 h							
Teachi	ng cyc	е					
	_						
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	e appe	ars in					
	-	ee (1 major) Applied H	• • • •				
Master	's degr	ee (1 major) Applied H	uman Geography (201	7)			



Research Experience and Work Placement

(30 ECTS credits)

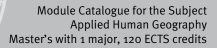
Module	Module title Abbreviation						
Work p	Vork placement / Professional practical training for Students of Applied Hu- 04-Geo-BPrax-152-mo1						
man G	eograp	hy					
Modul	e coord	inator					
holder	ofthe	Professorship of Social G	eography	Institute of Geogra	phy and Geology		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)			
15 (not) successfully completed							
Duratio	on	Module level	Other prerequisites	;			
1 seme	ster	graduate					
Conten	lts						
career	the stu		ork placement shoul	d comprise tasks th	ny, which fits the professional at provides the intern with a com- ner.		
Intend	ed lear	ning outcomes					
		e knowledge of processe on of vocational practice.		l. They acquire cons	olidated practical skills and their		
Course	S (type, 1	number of weekly contact hours,	language — if other than Ge	rman)			
P (o) Module	e taugh	t in: German and/or Engl	ish				
Metho	d of as			examination offered — if n	ot every semester, information on whether		
		k placement (approx. 20 Issessment: German and					
Allocat	ion of	places					
			-				
Additio	onal inf	ormation					
Additic	onal inf	ormation on module dura	ation: approx. 8 week	<s.< td=""><td></td></s.<>			
Worklo	ad						
450 h							
Teachi	ng cycl	e					
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	ammes)			
Module	e appea	ars in					
	•	ee (1 major) Applied Hum ee (1 major) Applied Hum					

Modul	Module title Abbreviation					
Interna	ational	Research Internship / Te	rm at Partner Univers	sity	04-Geo-FPrax-152-mo1	
Module coordinator				Module offered	d by	
holder	ofthe	Professorship of Economi	ic Geography	Institute of Geo	ography and Geology	
ECTS	Meth	od of grading	Only after succ. con	1pl. of module(s	;)	
15	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 semester graduate						
Contents						
which	will giv		ed and comprehensi	ve insight into t	titutions or private employers abroad, he vocational world of a M.Sc. Geo- oad.	
Intend	ed lear	ning outcomes				
choice prior co and pr	with sp onsulta esentee	batial analytical methods tion of the module coord d in a colloquium.	or methods of empir inator. The findings c	ical social resea of the study mus	Students work on a topic of their arch abroad in accordance with the st be presented in a detailed report	
Course	es (type, i	number of weekly contact hours, l	anguage — if other than Gei	rman)		
P (o) Module	e taugh	t in: German and/or Engl	ish			
		Sessment (type, scope, langua ole for bonus)	ge — if other than German,	examination offered ·	— if not every semester, information on whether	
		pprox. 20 pages) ssessment: German and	/or English			
	tion of					
Additio	onal inf	ormation				
Additio	onal inf	ormation on module dura	ition: approx. 8 week	5.		
Worklo	bad					
450 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
	-	ee (1 major) Applied Hum				
Master	r's degr	ee (1 major) Applied Hum	an Geography (2017)	1		

Project studies of applied human geography oq-Geo-Proj-152-mo1 Module corritator Module offered by Institute of Geography and Regional Science Institute of Geography and Geology Status Method of grading Only after succ. compl. of module(s) Status Module level Other prerequisites Image: Status 1 sem ester graduate Status Status Content-related debates and discussions, use of survey procedures and analytical methods, critical reflect methods and results as well as their documentation and presentation using the example of current researd sues. Indeed learning outcomes Students develop skills concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than German, examination offered – if not every senester, information on wit module is creditable for bonus) Item paper (approx. 3o page) Language of assessment (type, scope, language – if other than German, examination offered – if not every senester, information on wit module is creditable for bonus) Item paper (approx. 3o pages) Language of assessment correal or papic atom sentes Addition of place Status with the same number of subject semester. Addition to mumber of subject semesters. Among applicants with the same number of subject semestificated by lot. A waiting list will be maintained and places re-allocated by lot as they beco ava	Module title					Abbreviation	
holder of the Professorship of Geography and Regional Science Institute of Geography and Geology ECTS Method of grading Only after succ. compl. of module(s) 15 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Contents Contents Contents Students develop skills concerning the implementation and presentation using the example of current researe sues. Intended learning outcomes Students develop skills concerning the implementation of project studies by using necessary methods and riques as well as concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than Geman, examination offered – if not every semester, information on who module is creditable for bours) Method of assessment (type, scope, language – if other than Geman, examination offered – if not every semester, information on who module is creditable for bours) Language of assessment (fype, scope, language – if other than Geman, examination offered – if not every semester, information on who module is creditable for bours) 2 op laces. Should the number of applications exceed the number of available places, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they beco available. Additional information	Project	studies	of applied human		04-Geo-Proj-152-mo1		
Science Method of grading Only after succ. compl. of module(s) 15 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Content-related debates and discussions, use of survey procedures and analytical methods, critical reflect methods and results as well as their documentation and presentation using the example of current researc sues. Intended learning outcomes Students develop skills concerning the implementation of project studies by using necessary methods and niques as well as concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than German) S (6) + P (o) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on wt module is creditable for bonus) term paper (approx, 3o pages) Language of assessment: German and/or English Assessment Offered: Once a year, winter semester Allocation of places 20 places. Should the number of applications exceed the number of available places, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they beco available. Additional information Workload 450 h Teaching	Module	coordi	nator		Module offered by		
15 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Contents Contents and results as well as their documentation and presentation using the example of current researd sues. Intended learning outcomes Students develop skills concerning the implementation of project studies by using necessary methods and riques as well as concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than German) S (6) + P (o) Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on wh module is creditable for bonus) term paper (approx. 30 pages) Language of assessment: German and/or English Allocation of places 20 places. Should the number of applications exceed the number of available places, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they beco available. Additional information -			rofessorship of Geo	graphy and Regional	Institute of Geogra	phy and Geology	
Duration Module level Other prerequisites 1 semester graduate Contents Content related debates and discussions, use of survey procedures and analytical methods, critical reflect methods and results as well as their documentation and presentation using the example of current researe sues. Intended learning outcomes Students develop skills concerning the implementation of project studies by using necessary methods and niques as well as concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than German) S (6) + P (o) Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whore module is creditable for bonus) term paper (approx. 30 pages) Language of assessment: German and/or English Allocation of places 20 places. Should the number of applications exceed the number of available places, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they beco available. Additional information Workload 450 h Teaching cycle	ECTS	Metho	d of grading	Only after succ. co	mpl. of module(s)		
1 semester graduate Contents Content-related debates and discussions, use of survey procedures and analytical methods, critical reflect methods and results as well as their documentation and presentation using the example of current researce sues. Intended learning outcomes Students develop skills concerning the implementation of project studies by using necessary methods and niques as well as concerning their social competence due to team work. Courses (type, number of weekly contact hours, language – if other than German) S (6) + P (o) Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on wh module is creditable for bonus) term paper (approx. 30 pages) Language of assessment: German and/or English Assessment offered: Once a year, winter semester Allocation of places 20 places. Should the number of applications exceed the number of available places, places will be alloca according to the number of subject semesters. Among applicants with the same number of subject semest places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they becor available. Additional information -							

Module title Abbreviation					Abbreviation	
Field Tr	ip / Ap	plied Area Training			04-Geo-ExGp-152-mo1	
Module coordinator				Module offered by		
holder	of the F	Professorship of Economi	c Geography	Institute of Geograp	bhy and Geology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
15	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten						
		osen European spaces o aces, distinctive or diverg			human geographical issues. Ba- explored mutually.	
Intende	ed learr	ning outcomes				
define s	spaces	, ,	napping will be imple	emented and evaluat	s necessary to characterise and ed in a group. Relevant topic m awareness.	
Course	5 (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (2) + I Module		t in: German and/or Engli	ish			
		e ssment (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
Langua	ge of a	45 minutes) and term pa ssessment: German and/ ffered: Once a year, winte	or English	s)		
Allocat	ion of p	olaces				
accordi	ng to tł will be	ne number of subject sen	nesters. Among appli	cants with the same	laces, places will be allocated number of subject semesters, ocated by lot as they become	
Additio	nal info	ormation				
Additio	nal info	ormation on module dura	tion: includes field tr	ip (fieldwork, no les	s than 10 days).	
Worklo	ad					
450 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module						
	-	ee (1 major) Applied Hum ee (1 major) Applied Hum				





Thesis (30 ECTS credits)

Module title Abbreviation						
Master	Thesis	s for Students of Applied	Human Geography		04-Geo-MAA-152-m01	
Module	e coord	inator		Module offered by		
chairpe (Geogra		f examination committee	Master Geographie	Institute of Geogra	phy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
30	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Contents						
		ne principles of good scho ography within six month		nts will independent	tly research and write on a topic	
Intend	ed lear	ning outcomes				
ply suit sent su gumen	table, s ibject-s ts effec	cientific methods indepe pecific contents significa	ndently and develop antly and target-orien	them further as wel tated in a written as	critical way; they are able to ap- l as they have the ability to pre- well as oral form and present ar-	
		signed to module				
Metho	d of ass		ge — if other than German, o	examination offered — if no	ot every semester, information on whether	
		is (approx. 120 pages) ssessment: German and	/or English			
Allocat	ion of j	places				
Additio	onal inf	ormation				
Time to	comp	lete: 6 months.				
Worklo	ad					
900 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
	-	ee (1 major) Applied Hum				
Master	's degr	ee (1 major) Applied Hum	an Geography (2017)			