

# Subdivided Module Catalogue for the Subject

## Geography

with the degree "Erweiterungsprüfung für das Lehramt für Sonderpädagogik" (ECTS credits)

Examination regulations version: 2023

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

**Studies** 

Responsible: Institute of Geography and Geology



## Abbreviations used

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

#### LASP02015

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

#### 01-Jun-2023 (2023-45)

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



## The subject is divided into

Abbreviation	Module title	ECTS	Method of	page					
71001011011	mouse and	credits	grading	Pusc					
Scientific Discipline (54 ECTS credits)									
Area 1 (54 ECTS credits)	Area 1 (54 ECTS credits)								
General Physical Geograp	ohy (10 ECTS credits)								
04-Geo-PG1Ex-232-m01	Introduction to Physical Geography I: Geomorphology and Soil	5	NUM	13					
ov Coo DCvVI oog mov	Introduction to Physical Geography: Climate System and Hu-	_	NILIAA						
04-Geo-PG1Kl-232-m01	man-Environment-Interactions	5	NUM	14					
General Human Geograph	y (15 ECTS credits)								
0. Coo IIC.C 150 mo.	General Human Geography: Introduction to the Geography of	_	NUM						
04-Geo-HG1S-152-m01	Cities, Towns and Villages	5	NUM	9					
0 / C00 HC /W / 50 mo/	General Human Geography: Introduction to Economic Geogra-	_	NUM						
04-Geo-HG1W-152-m01	phy	5	NOM	10					
0.4 Coo HC4D 450 mos	General Human Geography: Introduction to Social and Popula-	_	NILIAA	8					
04-Geo-HG1B-152-m01	tion Geography	5	NUM	8					
Regional Geography (16 E	CTS credits)								
o4-Geo-LARMG-RG-	Regional Geography - Seminar 1	6	NUM	12					
S-152-m01	Regional Geography - Seminal 1	0	NUM	12					
04-Geo-RG-V1-152-m01	Regional Geography - Lecture course 1	5	NUM	16					
04-Geo-RG-V2-152-m01	Regional Geography - Lecture course 2	5	NUM	17					
Short Excursions (7 ECTS	credits)								
04-Geo-Kl-Ex-152-m01	Short Excursions	7	B/NB	11					
Excursion (at least 8 days	) (6 ECTS credits)								
o4-Geo-RGEx-	Danisa al Casamanha, Francisco (at lasat 0 days)		NILIAA						
LA-232-m01	Regional Geography - Excursion (at least 8 days)	6	NUM	15					
Teaching (12 ECTS credits)									
Compulsory Courses (12 EC	TS credits)								
04-Geo-BM-Did-152-m01	Level one Module Didactics	5	NUM	6					
04-Geo-AM-Did-152-m01	Level two Module Didactics	7	NUM	4					
eier Bereich (general as well as subject-specific electives)									



Module title					Abbreviation	
Level two Module Didactics					04-Geo-AM-Did-152-m01	
Modul	e coord	inator		Module offered by		
Subject Representative (Fachvertreter) Geography D tics			ter) Geography Didac-	Institute of Geography and Geology		
ECTS	Meth	od of grading	Only after succ. cor	ompl. of module(s)		
7	nume	rical grade				
Duratio	Duration Module level Other prerequisi		Other prerequisites	;		
1 semester undergraduate						
Conter	Contents					

In the area "Education of Regional Geography", the centre of a competence-oriented investigation is the analysis of a selected region (e.g. surroundings, US, developing countries) among a given issue with technical contents and methods (including maps, statistics, literature). Use of interdisciplinary issues (including economy, society, environment, culture). Critical contemplation of regional constructs and regional reality. In order to realise this, geographical work methods and tools will serve (among others maps and other data collections).

The field trip education is designed to provide students with a real encountering with the geographical reality as well as selected regions, to analyse them and to develop issues, which are relevant for the courses, and to investigate them as a construct for pupils. For this purpose, other aspects will be used interdisciplinary next to geographic/geoscientific contents (including history, judicature, sociology, architecture). Essential contents will be the classification of field trips, application of subject-specific work methods, information acquisition on site and from other sources, use of teaching methods in field trips as well as the educational place of the field trip. Moreover: organisational, specialised and educational measures of preparation, implementation and evaluation of a geographic/geoscientific field trip, investigation and reflection of museum educational principles. Analysis of scholarly potential for class under given issues, which for example will be derived from the curriculum, with the help of technical methods. Learning about a museum educational concept by an attendance as an occasional student or a project. The introduction to the understanding of cartography is an important range of subject during geography class (particularly in primary school) and provides students with basic competences regarding the regional orientation. Different approaches and methods, which will lead to the map and map insight will be investigated. Acquisition, analysis and evaluation of a given region (e.g. Lower Franconia) based on "Regional Geography of Germany and Bavaria".

Relating to society, the Education for Sustainable Development and Global Learning will merge the aspects environmental assessment and socioeconomic development. Moreover, developmental problems will be discussed, taking account of the physical-geographical as well as anthropogenic aspects against the background of intercultural competence.

Educational basics and work methods concerning physical-geographical and/or geological issues of all school types will be consolidated by investigating a themed teaching and learning laboratory and/or educational research. The implementation of a teaching and learning lab with school classes will make it possible for students to practically apply their theoretical knowledge and encourages students to reflect the teaching processes.

#### **Intended learning outcomes**

Students analyse a space of different scaling (in the range from local to regional up to large-scale cultural spaces) under a given issue with the help of technical contents and methods and evaluate the result as well as regional issues for teaching. They further develop their ability to orientate themselves in real spaces as well as reflect the subjectivity of space perception.

The competence of a interdisciplinary approach of the space detection will be deepened. By the practical implementation of a field trip with a school class, students acquire the ability to prepare, conduct and evaluate a geographical/geoscientific field trip of the respective school type.

They are able to implement the acquisition and exploration of the spatial potential at extracurricular learning places.

Moreover, the students are able to use extracurricular learning sites with view on geographical-educational objective and discipline-specific method.

During short field trips at extracurricular learning sites, students reveal through technical working methods a space among teaching-relevant issues.



The students are acquainted with the antithesis of environmental preservation and socio-economic development and consider future-orientated solutions of sustainability and apply models on the sustainability of space development processes.

They develop the skill to analyse man-environment relationships in different types and sizes of spaces under the principle of sustainability. When conceiving different world views and points of view, they will also be able to change their perspective interculturally. hey are able to ethically justified space behaviour competence.

They have the ability to plan geographical-technical learning processes for a specific type of school.

Students are able to reflect in an educational and theory-driven way. Students have the ability to implement geographical-educational theories and geographical/geoscientific contents into specific teaching concepts. They also have the competence to use administrative guidelines (curriculum or educational plans) as a basis and to impart knowledge about spatial structures and processes. Students are able to organise a pupil and type of school-related, effective and adequate spatial competence (spatial behaviour concepts), which is oriented towards the principle of sustainability. Students are able to analyse and evaluate current technical and educational knowledge in a theory-driven way and by taking into account the social and pedagogical objectives.

They explore geographical as well as interdisciplinary historical and folkloric contents for pupils.

Next to maps, students are able to use different ways.

They are able to evaluate a geographical map themed.

They are able to use specialised contents for the lesson planning.

Students are able to conceptualise a lesson in such a way that it meets the requirements of the target group and school type as well as they are able to gain and evaluate geographical/geoscientific relevant information from media (maps, films, statistics etc.).

The students acquire the ability to work in a team, to be familiar with communication and discussion strategies, to be acquainted with intercultural competence, especially empathy and are willing to accept different values.

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

 $S(4) + \ddot{U}(3)$ 

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 whether module can be chosen to earn a bonus)

- a) written examination (approx. 30 minutes) or
- b) presentation (approx. 30 minutes) with written elaboration (approx. 30 pages) or
- c) portfolio (approx. 30 pages, including 2 maps, 5 logs)

Language of assessment: German and/or English

creditable for bonus

#### **Allocation of places**

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#### **Additional information**

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#### Workload

210 h

#### Teaching cycle

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

§ 47 I Nr. 4



Module title					Abbreviation	
Level one Module Didactics					04-Geo-BM-Did-152-m01	
Modul	e coord	inator		Module offered by		
Subjectics	Subject Representative (Fachvertreter) Geography Dictics		ter) Geography Didac-	Institute of Geography and Geology		
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level Other prerequisi		Other prerequisites	3		
2 seme	2 semester undergraduate					
Conter	Contents					

Theory-related foundation, practice-related and target-oriented investigation of geoscientific contents for geography class. Disciplinary and educational contents and factors of the geography class. (Geography) Teaching basics of geography class in school, psychological and educational aspects of geography class. Geography class as target-oriented choice and structuring of geographical/geoscientific and disciplinary comprehensive contents and methods. Development and structure of geographical curricula of individual types of school taking account of the competence orientation in particular. Objectives and competences of geography class (including taxonomy and degree of abstraction concerning (learning) objectives, expectation of competency). Educational objectives and article of geography, learning conditions and framework conditions of geography class. Geography education as theory driven science of the address-related selection and scheme of contents, which are areal determinable and effective and their optimal imparting to the level of understanding of the recipient. General educational basics (educational models and principles) and geography classes, psychological basics, technical theories and contents concerning their relevance for geography class. Goal orientation as basis of the selection and educational contents concerning the structure of competences. Methods of geography class, media use in geography class.

Goal orientation as basis of the selection and educational contents concerning the structure of competences. Subject-specific diagnosing and evaluating. Educational and administrative concepts of lesson planning with the objective of skill transfer. Learning objective (dimensions, degree of abstraction) as determining factor of geography class. Objective-content-operationalisation; Educational reduction, key skills. Educational analysis, fact analysis, educational and methodological teaching principles, teaching methods (e.g. Learning circle), practice-oriented media use.

#### Intended learning outcomes

Competence to excite pupils with the acquired knowledge of educational research issues, methods and findings as well as to take into consideration the knowledge of subject areas and the educational sciences of geographical-technical learning processes and to diagnose, evaluate and foster the technical learning progress.

Competence to educational reflection in a theory-driven way. The students analyse and evaluate current specialist and educational knowledge in a theory-driven way and take into consideration the social and pedagogical objective.

They are able to plan and conduct specialised teaching independently.

They have the competence to plan, conduct and evaluate Geography class in such a way that it is based on theory, scientifically justified and aimed at pupils. Students are able to plan and structure a lesson target-orientated and to reflect the own teaching concept critically.

Further, they have the competence to teach, diagnose and evaluate in a specialised way and to stimulate debates through practical exercises.

Models and technical learning processes can be conceived by self-regulating learning.

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

V(2) + T(1) + S(2)

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 whether module can be chosen to earn a bonus)

- a) written examination (approx. 60 minutes) or
- b) presentation (approx. 30 minutes) with written elaboration (approx. 10 pages) or
- c) portfolio (approx. 30 pages, including 2 maps, 5 logs)

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Language of assessment: German and/or English creditable for bonus

#### Allocation of places

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#### **Additional information**

Additional information on module duration: module includes 2 field trip days.

#### Workload

150 h

#### Teaching cycle

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

§ 47 I Nr. 4

§ 66 I Nr. 4



Module	e title		Abbreviation				
Genera	al Huma	an Geography: Introd	04-Geo-HG1B-152-m01				
Module	e coord	linator		Module offered by			
holder	of the	Professorship of Soci	al Geography	Institute of Geography and Geology			
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)			
5	nume	rical grade					
Duratio	Duration Module level		Other prerequisites	Other prerequisites			
1 seme	ster	undergraduate					
Conten	Contents						

Introduction to basic concepts as well as fundamental contents and methods of social and "Population Geography". In particular, topics of geographical "Population Geography" and structure, population movement, geographical society research, Vienna-Munich School of Social Geography, social spatial analysis as well as perception, behaviour and action-theoretical approaches will be covered.

#### **Intended learning outcomes**

Students acquire a basic understanding of population and socio-geographical issues. They dispose over skills of central population and socio-geographical terms, scientific approaches and theories as well as of acquired possibilities and their implementation on issues of the Applied Population and Social Geography.

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

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 whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes)

Language of assessment: German and/or English

#### Allocation of places

#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### **Teaching cycle**

Teaching cycle: every year, winter semester

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

§ 47 | Nr. 1



Module	e title		Abbreviation				
		an Geography: Introduct	of Cities, Towns	04-Ge0-HG1S-152-m01			
and Vil	llages						
Module	e coord	linator		Module offered by			
holder	of the	Professorship of Geogra	ohy and Regional	Institute of Geography and Geology			
Scienc	e						
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duration Module level Other prered		Other prerequisites					
1 semester undergraduate							
Conten	Contents						

Introduction to "Settlement Geography", students will deal with the following topic areas: - geographical urbanism, - Geography of rural settlements, - urban system research, - urbanisation, - regional urban types, - theories of urban development, - city models

#### Intended learning outcomes

Students dispose over basic knowledge of Urban Geography as well as Geography of Rural Settlements.

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

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 whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes)

Language of assessment: German and/or English

#### Allocation of places

#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### Teaching cycle

Teaching cycle: every year, winter semester

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

§ 47 | Nr. 1



Module	e title		Abbreviation			
General Human Geography: Introduction to Economic Geography					04-Geo-HG1W-152-m01	
Modul	e coord	inator		Module offered by		
holder	of the	Professorship of Ecor	omic Geography	Institute of Geography and Geology		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level		Other prerequisite	Other prerequisites		
1 semester undergraduate						
Conter	Contents					

Introduction to basic concepts as well as fundamental contents and methods of "Economic Geography". Topics of theoretical "Economic Geography" like the choice of location and system, structure and dynamics of the economic sector, the geographical influence of groups of players and geographical imbalance will be covered. The examination of theories will be made with the help of typical examples and empirical knowledge.

#### **Intended learning outcomes**

Students dispose over knowledge skills of Economic Geography concerning terms, contents and methods.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$ 

V (3)

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 whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes)

Language of assessment: German and/or English

#### Allocation of places

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#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### Teaching cycle

Teaching cycle: every year, summer semester

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

§ 47 | Nr. 1



Module title					Abbreviation
Short Excursions					04-Geo-Kl-Ex-152-m01
Module	coord	inator		Module offered by	
Managi	ing Dire	ector of the Institute of G	eography	Institute of Geography and Geology	
ECTS	Meth	od of grading	Only after succ. con	mpl. of module(s)	
7	(not)	successfully completed			
Duratio	n	Module level	Other prerequisites		
2 seme	ster	undergraduate			
Contents					
Introduction to geographical issues ("Physical Geography" or "Human Geography") within a field trip day in the					

Introduction to geographical issues ("Physical Geography" or "Human Geography") within a field trip day in the Würzburg area and environs

#### **Intended learning outcomes**

Students get an insight into regional facts, current structures and processes from a geographical point of view and are able to gather information in the field.

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

E (5)

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 whether module can be chosen to earn a bonus)

Log (approx. 5 pages) per day of field trip

Language of assessment: German and/or English

#### Allocation of places

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#### **Additional information**

Additional information on module duration: approx. 6 field trip days.

### Workload

210 h

#### Teaching cycle

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

§ 47 l Nr. 3

§ 66 I Nr. 3



§ 47 I Nr. 2

Module title Abbreviation							
Regional Geography - Seminar 1 04-Geo-LARMG-RG-S-152-mo							
Module	coord	inator		Module offered by			
holder	of the I	Professorship of Physical	Geography	Institute of Geogra	phy and Geology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
6	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
Europe	an sub		e.g. North America, Al	pine countries) or in	dual states as well as distinctive adividual continents or distinctive		
Intende	ed lear	ning outcomes					
probler with th	ns and ematic		vell as 3.Synthesis an	d demonstration of	region, 2. Emphasis on specific perspectives/problem solutions		
S (2)	- (-)   -	,			,		
` '	e taugh	t in: German and/or Engl	ish				
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
		approx. 30 minutes) with ssessment: German and		approx. 20 pages)			
Allocat	ion of p	olaces					
Additional information							
Workload							
180 h	180 h						
Teachi	ng cycl	e					

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



Module	e title		Abbreviation			
Introduction to Physical Geography I: Geomorphology and Soil					04-Geo-PG1Ex-232-m01	
Module	e coord	inator		Module offered by		
holder	of the I	Professorship of Physica	al Geography	Institute of Geography and Geology		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level		Other prerequisites			
1 seme	1 semester undergraduate					
Conten	Contents					

Erosion and accumulation processes and accumulation results: gravitative, fluvial, glacial and periglacial, Aeolian, marin, littoral, solution; monoprocessual large forms, e.g. endogenous/tectonic forms like volcanoes, break clod, fold mountains or Aeolian "Draas" (huge dunes), deflation (enclosed) basins; - polyprocessual large forms, e.g. glacial series, shape of coastlines, escarpments

#### **Intended learning outcomes**

Students dispose over the following knowledge: basics of the system earth, i.e. the understanding of processes that are dominating the landscape on the Earth's surface and which are driven by the geological factors rocks, relief, climate, soil, water, flora and fauna. These are decisive for understanding the structure, function and dynamics of the natural environment and its anthropogenic transformation (the environment that has been shaped from humans by land utilisation, settlements, transport routes etc.).

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

V(3) + T(1)

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 whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes)

Language of assessment: German and/or English

creditable for bonus

#### Allocation of places

### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### **Teaching cycle**

Teaching cycle: every year, winter semester

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

§ 47 | Nr. 1



Module	e title		Abbreviation			
Introduction to Physical Geography: Climate System and Human-Environment-Interactions					04-Geo-PG1Kl-232-m01	
Module	e coord	inator		Module offered by		
holder	of the I	Professorship of Climat	ology	Institute of Geography and Geology		
ECTS	Meth	od of grading	Only after succ. co	compl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level		Other prerequisites			
1 semester undergraduate						

#### **Contents**

The following basics of the Earth's climate system will be presented: terrestrial and celestial mechanical basics; radiation and energy; vertical and horizontal flow dynamics; data sources, charateristics and variability of the Earth's climate system.

#### **Intended learning outcomes**

The students will gain a basic physical understanding of the Earth's climate system.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$ 

V (3)

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 whether module can be chosen to earn a bonus)

written examination (approx. 45 minutes)

Language of assessment: German and/or English

#### Allocation of places

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#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### Teaching cycle

Teaching cycle: every year, summer semester

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

§ 47 | Nr. 1



Workload 180 h

§ 47 l Nr. 3

**Teaching cycle** 

	Module title Abbreviation  Regional Geography - Excursion (at least 8 days)  OA-GEO-RGEN A-232-m01						
Region	nal Geo	graphy - Excursion (at lea	ast 8 days)		04-Geo-RGExLA-232-m01		
Modul	e coord	inator		Module offered by			
Manag	ing Dire	ector of the Institute of G	eography	Institute of Geograp	ohy and Geology		
ECTS		od of grading	Only after succ. con	npl. of module(s)			
6	nume	rical grade					
Duration	on	Module level	Other prerequisites				
1 seme	ester	undergraduate					
Conter	ıts						
(e.g. Nons (e.	orthern .g. Euro	Europe, Alpine countries pean Union or Arabian Po	s or North America) or		pean subspaces due to their lay tures of distinctive states/regi-		
	_	ning outcomes					
nal-rela selecte ves/pr lidated	ated issed geog oblem s praction	sues, particularly partial s raphical problems and s solutions with thematic e cal problem awareness d	steps: 1.Differentiatio patial interaction as v imphasis. Students a irectly on site. They w	n and characterisati vell as 3.Synthesis a ssess relevant topic ork in teams under	man geographical skills on regio- on of a region, 2.Elaboration of and demonstration of perspecti- areas and thus, develop a conso- unusual/ challenging conditions ly communicate on a higher level.		
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)		
E (4) Modul	e taugh	t in: German and/or Engl	ish				
		sessment (type, scope, la ion on whether module c			ntion offered — if not every seme-		
a) field trip report (approx. 20 pages) plus appendix (including own photos etc.) or b) presentation (approx. 30 minutes) with related term paper (approx. 15 pages) Language of assessment: German and/or English							
Allocation of places							
Additio	onal inf	ormation					

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



Module	e title		Abbreviation					
Region	al Geo	graphy - Lecture course	1		04-Geo-RG-V1-152-m01			
Module	e coord	inator		Module offered by				
holder of the Professorship of Physical Geography				Institute of Geography and Geology				
ECTS	Meth	od of grading Only after succ. cor		npl. of module(s)				
5	nume	rical grade						
Duration		Module level	Other prerequisites					
1 semester		undergraduate						
Contents								

Issues of "General Geography" in terms of European subspaces. This can be individual states as well as distinctive European subspaces due to their lay (e.g. Northern Europe, Alpine countries).

#### **Intended learning outcomes**

Students dispose over the following skills: Students will apply general-geographical skills to regional-related issues, particularly the partial steps: 1.Differentiation and characterisation of a region, 2.Emphasis on specific problems and spatial interactions as well as 3. Synthesis and demonstration of perspectives/problem solutions with thematic emphasis.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$ 

V (2)

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 whether module can be chosen to earn a bonus)

- a) written examination (approx. 45 minutes) or
- b) oral examination of one candidate each (approx. 15 minutes) or
- c) oral examination in groups of up to 3 candidates (approx. 15 minutes per candidate)

Language of assessment: German and/or English

#### Allocation of places

#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### **Teaching cycle**

Teaching cycle: every year, winter semester

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

§ 47 I Nr. 2



Module	e title				Abbreviation			
Region	al Geo	graphy - Lecture cours	e 2	<del>-</del>	04-Geo-RG-V2-152-m01			
Module	e coord	inator		Module offered by				
holder of the Professorship of Physical Geography				Institute of Geography and Geology				
ECTS	Meth	nod of grading Only after succ. co		mpl. of module(s)				
5	nume	rical grade						
Duration		Module level	Other prerequisites	Other prerequisites				
1 semester		undergraduate						
Contents								

Issues of "General Geography" in terms of global subspaces. This can be individual continents as well as distinctive subspaces due to their lay like North America or the Arabian Peninsula.

#### **Intended learning outcomes**

Students dispose over the following skills: Students will apply general-geographical skills to regional-related issues, particularly the partial steps: 1.Differentiation and characterisation of a region, 2.Emphasis on specific problems and spatial interactions as well as 3. Synthesis and demonstration of perspectives/problem solutions with thematic emphasis.

 $\textbf{Courses} \ (\textbf{type}, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$ 

V (2)

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 whether module can be chosen to earn a bonus)

- a) written examination (approx. 45 minutes) or
- b) oral examination of one candidate each (approx. 15 minutes) or
- c) oral examination in groups of up to 3 candidates (approx. 15 minutes per candidate)

Language of assessment: German and/or English

#### Allocation of places

#### **Additional information**

Qualification goal: scientific competences

#### Workload

150 h

#### **Teaching cycle**

Teaching cycle: every year, winter semester

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

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