

Subdivided Module Catalogue for the Subject

Applied Earth Observation and Geoanalysis (EAGLE)

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

Examination regulations version: 2016 Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of Geography and Geology

UNIVERSITÄT WÜRZBURG

Learning Outcomes

German contents and learning outcome available but not translated yet.

Wissenschaftliche Befähigung

- Das Master#Studium der Applied Earth Observation and Geoanalysis (EAGLE) vertieft die Lehr# und Forschungsinhalte der geographischen Fernerkundung. 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 geographischen Fernerkundung zu vermitteln und sie mit modernen Methoden des geographischen und fernerkundlichen 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 englischsprachige 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 Earth Observation	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record Master	page 2 / 28
and Geoanalysis (EAGLE) (2016)	(120 ECTS) Applied Earth Observation and Geoanalysis (EAGLE) - 2016	

- 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

UNIVERSITÄT

WÜRZBURG

• 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)):

01-Jun-2016 (2016-79)

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

The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (55 E	CTS credits)			•
Theoretical Basics (10 EC	TS credits)			
04-GEO-TB1-162-m01	Introduction to Remote Sensing and Geoanalysis	5	NUM	25
04-GEO-TB2-162-m01	Applications of Earth Observation	5	NUM	26
Metholodological Basics	(15 ECTS credits)			
04-GEO-MB1-162-m01	Digital Image Analysis and GIS	5	NUM	13
04-GEO-MB2-162-m01	Introduction to Programming and Geostatistics	5	NUM	14
04-GEO-MB3-162-m01	From Field Measurements to Geoinformation	5	NUM	15
Internship (15 ECTS credi	ts)			
04-GEO-INT-162-m01	Internship	15	B/NB	10
Step towards Master The	esis (15 ECTS credits)			
04-GEO-TMT1-162-m01	Innovation Laboratory	10	NUM	27
04-GEO-TMT2-162-m01	Project Seminar	5	B/NB	28
Compulsory Electives (35	ECTS credits)			•
Applications of Earth Ob	servation (10 ECTS credits)			
04-GEO-APP1-162-m01	Land Surface Dynamics	5	NUM	6
04-GEO-APP2-162-m01	Land and Water Management	5	NUM	7
04-GEO-APP3-162-m01	Exploration of Mineral Deposits	5	NUM	8
04-GEO-APP4-162-m01	Selected Applications	5	NUM	9
Advanced Methods and I	Nodeling (5 ECTS credits)			•
04-GEO-MET1-162-m01	Spatial Modeling and Prediction	5	NUM	16
04-GEO-MET2-162-m01	Advanced Spatial Analysis for Geoscientists	5	NUM	17
04-GEO-MET3-162-m01	Special Methodological Issues	5	NUM	18
Resources and Environm	ent (5 ECTS credits)			
04-GEO-RE1-162-m01	Selected Topics in Geography I	5	NUM	19
04-GEO-RE2-162-m01	Selected Topics in Geography II	5	NUM	20
04-GEO-RE3-162-m01	Mineral Resources in Space and Time	5	NUM	21
Soft Skills (5 ECTS credit	s)			
04-GEO-SOS1-162-m01	Advanced applied Project management / Scientific presentati- on / Scientific Writing	5	B/NB	22
04-GEO-SOS2-162-m01	Advanced skills on the Master's level	5	B/NB	23
04-GEO-SOS3-162-m01	Advanced Instructions on Scientific Working	5	B/NB	24
Thesis (30 ECTS credits)				
04-GEO-MA1-162-m01	Master-Thesis EAGLE	28	NUM	11
04-GEO-MA2-162-m01	Final Colloquium on Master Thesis	2	NUM	12

Module title Abbreviation				Abbreviation		
Land Surface	e Dynamics			04-GEO-APP1-162-m01		
Module coor	dinator		Module offered by			
holder of the	Professorship of Remote	Sensing	Institute of Geograp	bhy and Geology		
	hod of grading	Only after succ. com	pl. of module(s)			
	erical grade					
Duration	Module level	Other prerequisites				
1 semester	graduate					
Topics cover cover dynam coastal dyna will be addre sors, as well	Contents Topics cover most aspects of remote sensing based assessment of Land Surface Dynamics. Topics such as snow cover dynamics, water body dynamics, forest cover and further vegetation dynamics, urbanization dynamics, coastal dynamics, or dynamics of geophysical parameters such as land surface temperature or selected indices will be addressed. In these contexts we look at opportunities arising from optical-, multi-spectral- and radar sensors, as well as thermal imagery. Data availability and access, as well as typical software tools for handling of multispectral data or time series analyses will be addressed as well.					
Intended lea	rning outcomes					
land surface		ng remote sensing im		ng of dynamic processes on the ers or oral presentations will pro-		
Courses (typ	e, number of weekly conta	ct hours, language —	if other than Germa	n)		
S (2) Module taug	ht in: English					
	ssessment (type, scope, la ition on whether module ca			tion offered — if not every seme-		
 b) preparing c) term pape Language of where possil 		s total) or erman (assessment w ment in German)	ill be held in English	n; in addition, the examiner may,		
Allocation of	fplaces					
Additional in	formation					
Workload						
150 h						
Teaching cy	cle					
Referred to i	n LPO I (examination regu	lations for teaching-d	legree programmes)			
Module app	ears in					
Master's deg	gree (1 major) Applied Eartl	n Observation and Ge	oanalysis (EAGLE) (2	2016)		

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				Abbreviation		
Land ar	Land and Water Management 04-GEO-APP2-162-m01					
Module	e coord	inator		Module offered by		
holder	of the I	Professorship of Remote	Sensing	Institute of Geograp	hy and Geology	
ECTS	1	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					
rous fie and geo pics inc	elds of o oanalys clude th	environmental and social sis can significantly contr	sciences is given. The ibute parameters for parameters for monito	ne students select to answering relevant i oring land and/or wa	ntegrative knowledge in nume- pics in which remote sensing management questions. The to- ater resources and examples how	
Intende	ed lear	ning outcomes				
	t differ		•	e	d geoanalytical methods which ractical experiences in selected	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (1) + l Module		t in: English				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
b) prep c) term Langua where p	aring a paper ge of a possibl ment o	e, decide to hold assessi ffered: Once a year, sumi	s total) or erman (assessment w ment in German)	ill be held in English	; in addition, the examiner may,	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	е				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	Module appears in					
Master	's degr	ee (1 major) Applied Earth ee (1 major) Applied Earth ee (1 major) Applied Earth	n Observation and Ge	oanalysis (EAGLE) (2	2018)	

Exploration of Mineral Deposits 04-GEO-APP3:162-m01 Module coordinator Module offered by holder of the Professorship of Geodynamics and Geomate- irals Research Institute of Geography and Geology ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade - Duration Module level Other prerequisites 1 semester graduate - Contents - - Contents - - The examples may include the management of the resources in rangelands, croplands, irrigation and drainage systems, river catchments, urban areas, or others. Focus may be set on special geographical settings. Depending on the selected topics and scale relevant Earth Observation parameters can include land cover and land use mapping, biophysical variables (LAI/FPAR/Chlorophyll, evapotranspiration, etc.), biomass or crop yields, s moisture, phenological metrics and other dynamic parameters. Intended learning outcomes - Application of Remote Sensing in Mineral Deposit research - Courses (type, number of weekly contact hours, language – if other than German) S (h + 0 (h) Module taught in: English - - Method of assessment: English or German (assessment will be held in English; in addition, the examiner may where possible, decide to hold assessment in German)	Module title				Abbreviation
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Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)		•			
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)					
	-			-	
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021)	-				

Module title Abbreviation				Abbreviation		
Selecte	Selected Applications 04-GEO-APP4-162-mo1					
Module	e coord	inator		Module offered by		
holder	of the F	Professorship of Remote	Sensing	Institute of Geograp	bhy and Geology	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5	L	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		graduate				
Conten						
manag ver maj sity res	ement, pping a earch,	ecology and conservation nd spatial modeling, or e	n, or disaster manage nvironmental modeli oil sciences, geomor	ement. Among other ing e.g. in geography phology or forestry c	vironmental planning, resource s, e.g. (urban) land use / land co- y, geology, ecology and biodiver- an be subject of the module. All	
Intende	ed leari	ning outcomes				
		ts gain theoretical and m Ital sciences and studies		edge on the use of re	emote sensing in selected fields	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (1) + Module	• •	t in: English				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
b) prep c) term Langua where p	aring a paper ge of a possibl ment o	e, decide to hold assessr ffered: Once a year, sum	total) or erman (assessment w nent in German)	ill be held in English	n; in addition, the examiner may,	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachi	Teaching cycle					
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)		
Module	e appea	in and a second s				
	Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016)					
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)						

Module	e title				Abbreviation		
Internship					04-GEO-INT-162-m01		
Module coordinator				Module offered by			
		Professorship of Remote :	Sensing	Institute of Geograp	hy and Geology		
ECTS	r	od of grading	Only after succ. con				
15	1	successfully completed		<u></u>			
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
the inte this pre	ernship esentat	will be presented. The w	ork during the intern its are encouraged to	ship as well as the o provide valuable in:	nstitution as well as the aim of utcome should be covered by sights into the respective rese- of each approach.		
Intend	ed lear	ning outcomes					
The pre	esentat	ion of the internship for t	he whole EAGLE stud	ents and lecturer			
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)		
P (o) Module	e taugh	t in: English or German					
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme-		
Langua	ige of a	orm of a presentation (ap ssessment: English or Ge e, decide to hold assessi	erman (assessment w	vill be held in English	n; in addition, the examiner may,		
Allocat	ion of _l	olaces					
Additio	onal inf	ormation					
Additio	nal inf	ormation on module dura	tion: 8 weeks.				
Worklo	ad						
450 h							
Teachi	ng cycl	e					
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)			
Module	e appea	urs in					
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)							
master	Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021)						

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Module title					Abbreviation
Master	-Thesis	s EAGLE			04-GEO-MA1-162-m01
Module	e coord	inator		Module offered by	·
holder	of the l	Professorship of Remote	Sensing	Institute of Geograp	ohy and Geology
ECTS		od of grading	Only after succ. con	npl. of module(s)	
28	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
the act auxilian cally. M pected dent we on of th Intende Conduct Course No cou Methoo ster, in Master	ual ana ry data Aoreove . The M ork is e ne Msc ed lear cting an s (type rses as d of ass format	alysis of spatial data (Eart). Defining the methods a er an appropriate visual p lsc thesis is graded on th expected as well as regula thesis. The thesis structur ning outcomes n independent research to , number of weekly conta	th Observation mainl nd describing these resentation (typeset e difficulty of the top or meetings with the are can comply to a si opic within 6 months ct hours, language – nguage – if other the	y satellite remote se including the results ting and graphics, as ic, on the amount of supervisors), the wri- tandard scientific art - if other than Germa an German, examina	he main first content followed by nsing but also airborne data or s and discuss the outcome criti- s well as maps) and writing is ex- needed supervision (indepen- ting and especially the discussi- ticle but should exceed 50 pages
Allocat		_			
Additio	nal inf	ormation			
		lete: 6 months.			
Worklo					
840 h					
Teachi	ng cycl	e			
	.5	-			
Referre	d to in	LPOI (examination regu	lations for teaching.	legree programmes)	
Module	annes	ars in			
		ee (1 major) Applied Earth	1 Observation and Ge	eoanalysis (FAGLF) (*	2016)
	-	ee (1 major) Applied Earth		-	
	-	ee (1 major) Applied Earth		•	
	-	ee (1 major) Applied Earth		•	

Modul	e title				Abbreviation
Final C	olloqui	um on Master Thesis			04-GEO-MA2-162-m01
Modul	e coord	inator		Module offered by	<u> </u>
holder	of the F	Professorship of Remote	Sensing	Institute of Geogra	ohy and Geology
ECTS		od of grading	Only after succ. con		,
2	nume	rical grade		-	
Durati	on	Module level	Other prerequisites		
		graduate			
Conter	nts				
er and	studen	ts) who are all allowed to	ask questions and o	liscuss the outcome	scientific audience (EAGLE lectur- critically. The presentation ought graded but is needed to finish the
Intend	ed lear	ning outcomes			
Presen	itation o	of the final Msc thesis			
Course	es (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
K (o) Modul	e taugh	t in: English			
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-
Langua	age of a	o minutes) with subsequ ssessment: English or Ge e, decide to hold assess	erman (assessment w		n; in addition, the examiner may,
Alloca	tion of p	olaces			
Additio	onal inf	ormation			
Worklo	bad				
60 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Modul	e appea	irs in			
		ee (1 major) Applied Eartl	n Observation and Ge	eoanalysis (EAGLE) (:	2016)
	-	ee (1 major) Applied Eartl		•	
Master	r's degr	ee (1 major) Applied Eartl	n Observation and Ge	eoanalysis (EAGLE) (2021)
Master	r's degr	ee (1 major) Applied Eartl	n Observation and Ge	eoanalysis (EAGLE) (2024)

Module title					Abbreviation
Digital Image Analysis and GIS					04-GEO-MB1-162-m01
Module	e coord	inator		Module offered by	<u> </u>
		Professorship of Remote	Sensing	Institute of Geograp	ohy and Geology
ECTS	-	od of grading	Only after succ. com		
5	1	rical grade		1	
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conten	nts				
cluding metric lidation	g digitiz and atr n strate	ation and analysis/ visua nospheric corrections, di gies for validation / char	alization of geodata / mension reduction) / nge detection, vegeta	preprocessing of or different approache tion indices / basics	sing of raster and vector data in- otical remote sensing data (geo- es, algorithms, sampling and va- s in the derivation of geophysical Surface Temperature, Surface Al-
	ed lear	ning outcomes			
The se	minar a			the participants in d	ligital image processing and the
Course	s (type	, number of weekly conta	ict hours, language —	if other than Germa	in)
Ü (2) Module	e taugh	t in: English			
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-
b) prep c) term Langua where	oaring a paper age of a	e, decide to hold assess	s total) or erman (assessment w	ill be held in English	n; in addition, the examiner may,
Allocat	tion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
-	ng cycl	9			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Modul	e appea	urs in			
			- Obernation and Ca		
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)					2016)
	-			•	

Module	e title				Abbreviation
Introdu	uction t	o Programming and Geo	statistics		04-GEO-MB2-162-m01
Module coordinator				Module offered by	<u> </u>
holder	of the F	Professorship of Remote	Sensing	Institute of Geograp	ohy and Geology
ECTS	Metho	od of grading	Only after succ. con		
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
mote S loops a	ensing as well a	and GIS are provided. Ba	asic functionality suc sing the R language	h as script structure, are introduced. More	used on application within Re- implementation, functions, eover, statistical basics related to
Intende	ed learı	ning outcomes			
Introdu	iction to	programming and geos	tatistics for environm	iental data analysis.	
Course	s (type	, number of weekly conta	ict hours, language –	- if other than Germa	ın)
Ü (2) Module	e taugh	t in: English			
		e ssment (type, scope, la on on whether module c			tion offered — if not every seme-
b) prep c) term Langua	aring a paper age of a possibl	e, decide to hold assess	s total) or erman (assessment v	vill be held in English	n; in addition, the examiner may,
Allocat	ion of p	olaces			
Additio	onal info	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
 Modula		rcin			
Module		ee (1 major) Applied Eart	h Observation and C	Doppalycic (EACLE) (2016)
master	s uegr	ee (1 major) Applieu Earl	n observation and Ge	EUAIIAIYSIS (EAGLE) (2010)

Module					Abbreviation
From Field Measurements to Geoinformation			nation		04-GEO-MB3-162-m01
Module	e coord	inator		Module offered by	I
holder	of the l	Professorship of Remote	Sensing	Institute of Geogra	phy and Geology
ECTS		od of grading	Only after succ. com	•	
5	1	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
conten methoo studen tation,	ts of th ds appr ts. The climate	e course comprises the p opriate for the subseque field data collection can	reparation of field ca nt analysis. A broad s focus on different fie	mpaigns, i.e. the se sequence of field de lds of environmenta	ted types of land mapping. The election of sampling schemes and evices will be introduced to the al mapping, e.g. land use or vege- rse, spatial integration and inter-
		ning outcomes			
The stu	dents			a for the purposes o	f training and validation land co-
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)
Ü (2) Module	e taugh	t in: English			
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme
b) prep c) term Langua	aring a paper ge of a possibl	e, decide to hold assess	s total) or erman (assessment w	ill be held in Englisł	h; in addition, the examiner may
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h			,		
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
		,			
Module		ars in			
		ee (1 major) Applied Eartl	n Observation and Ge	oanalysis (EAGLE) (2016)
	-	ee (1 major) Applied Earth		-	
	-	ee (1 major) Applied Eartl		•	
muster	Jucsi	cc (I major) Applica Larli	h Observation and Ge	oanalysis (EAGLE) (2021)

Module title					Abbreviation	
Spatial Modeling and Prediction					04-GEO-MET1-162-m01	
Module coordinator				Module offered by		
holder	of the F	Professorship of Remote S	Sensing	Institute of Geograp	hy and Geology	
ECTS		od of grading	Only after succ. com		,	
5		rical grade		•		
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
biodive Randor	ersity re n Fores	lated information. These t or MaxEnt. Implications	results will be statist of spatial point patt	tically predicted usin erns as well as chose	such as vegetation samples or ng methods such as GLM, GAM, en environmental parameters will e programming language R	
Intende	ed leari	ning outcomes				
	d. Stud				onduct a spatial prediction are troubleshoot errors and interpret	
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (1) + Í Module		t in: English				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
b) prep c) term Langua where p	aring a paper ge of a possibl ment o	e, decide to hold assessi ffered: Once a year, sumi	s total) or erman (assessment w ment in German)	ill be held in English	; in addition, the examiner may,	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	irs in				
Master Master	Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021)					

Module title				Abbreviation		
Advand	ced Spa	itial Analysis for Geoscie	ntists		04-GEO-MET2-162-m01	
Module	e coord	inator		Module offered by	<u> </u>	
holder	of the l	Professorship of Soil Scie	ence	Institute of Geograp	ohy and Geology	
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	Its					
No info	ormatio	n on contents available.				
Intend	ed lear	ning outcomes				
No info	ormatio	n on intended learning o	utcomes available.			
Course	s (type	, number of weekly conta	ict hours, language –	· if other than Germa	in)	
S (1) + Module		t in English				
	. <u> </u>	t in: English		^		
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-	
Langua where Assess	age of a possibl ment o ble for	e, decide to hold assess ffered: Once a year, sum bonus	ment in German)	vill be held in English	n; in addition, the examiner may,	
Additio	onal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	e				
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in				
Master	Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021)					

Module title				Abbreviation			
Special Methodological Issues			04-GEO-MET3-162-m01				
Module	e coord	inator		Module offered by			
holder	of the F	Professorship of Remote	Sensing	Institute of Geograp	bhy and Geology		
ECTS		od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
content sensors reover, ditiona ted to E	ts such s in ord detaile lly, cou Earth Ol	as utilizing data of passi er to provide further deta ed courses on statistics a rses on specific research bservation can be offered	ive (e.g. multi-spectra ills for application in nd geostatistics as w questions in geogra	al, hyper-spectral, th geography, geology, ell as environmental	Special courses could cover ermal) or active (e.g. SAR, LIDAR) ecology or other disciplines. Mo- modeling could be offered. Ad- ological or other disciplines rela-		
Intende	ed learn	ning outcomes					
		nables the students to im of numerous different sp		skills in remote sen	sing and applied geoinformatics		
Course	s (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)		
S (1) + Ü Module		t in: English					
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
b) prep c) term Langua where p	aring a paper ge of a possibl ment o	e, decide to hold assessi ffered: Once a year, sumi	s total) or erman (assessment w ment in German)	ill be held in English	n; in addition, the examiner may,		
Allocat	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
150 h							
Teaching cycle							
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in						
	-	ee (1 major) Applied Earth ee (1 major) Applied Earth		,	-		

Module title					Abbreviation	
Selecte	ed Topi	cs in Geography I			04-GEO-RE1-162-m01	
Module	e coord	inator		Module offered by	<u> </u>	
holder	of the I	Professorship of Physical	Geography	Institute of Geogra	ohy and Geology	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
landsca	ape for		s for land-use. Basic	geofactors of natura	and plants and their relevance for I landscapes related to anthropo-	
Intende	ed lear	ning outcomes				
		earn synthesis and integ spects for site-specific ar			They are able to consider natural	
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)	
V (2) Module	e taugh	t in: English				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
Langua where p	ge of a possibl	nation (approx. 45 minute ssessment: English or Ge e, decide to hold assessi ffered: Once a year, winte	erman (assessment w nent in German)	vill be held in English	n; in addition, the examiner may,	
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
150 h						
	Teaching cycle					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	Module appears in					
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)						

Module title				Abbreviation			
					04-GEO-RE2-162-m01		
Module	e coord	inator		Module offered by			
holder	of the I	Professorship of Physical	Geography	Institute of Geograp	bhy and Geology		
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						
aim is t ganism followin pattern is the a ging en course, the ma	The emphasis of this course is on linking classic biogeographical theory with current research outcomes. The aim is to learn what the historical and ecological reasons are behind the geographical distributions of living or- ganisms and their communities, and the dynamic nature of these distributions. In this course we will answer the following questions: What are the patterns of plant distribution and diversity? What mechanisms explain these patterns? What are the theoretical and technical basic principles for the modelling of species distributions? What is the aim of the study of species distributions in the context of the "biodiversity crisis" and a dramatically changing environment? How can remote sensing techniques be useful for this kind of studies? After completing the course, each student should have: Gained or developed a familiarity and functional understanding in each of the main themes outlined on the course timetable and demonstrated competence in discussing and integrating across these themes.						
Intende	ed lear	ning outcomes					
		eepens student's knowle ied remote sensing.	dge on selected envi	ronmental theories a	and approaches and their rele-		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V (2) Module	e taugh	t in: English					
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-		
Langua where j	ge of a possibl	nation (approx. 45 minute ssessment: English or Ge e, decide to hold assessi ffered: Once a year, winte	erman (assessment w ment in German)	ill be held in English	; in addition, the examiner may,		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teaching cycle							
Referre	d to in	LPOI (examination regu	lations for teaching of	lagree programmee)			
Referre			ations for teaching-0				
Module		ure in					
		ee (1 major) Applied Earth	Obconvation and Co	papalycic (EACLE) (2016)		
	-	ee (1 major) Applied Earth			-		

Module title					Abbreviation
Mineral Resources in Space and Time			9		04-GEO-RE3-162-m01
Modul	e coord	linator		Module offered by	<u> </u>
	[,] of the esearch	Professorship of Geody	namics and Geomate-	Institute of Geogra	bhy and Geology
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	1	rical grade		•	
Durati	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conter	nts				
source dimen and in	es will b tary pro dustria	e discussed using exan	ples of major deposit	types. This includes	omic concentration of mineral re magmatic, hydrothermal and se sits of ore minerals, solid fuels
ample	s. Furth		ability to classify know	n and new mineral o	sits on the basis of concrete ex- deposits/occurrences in a geneti on strategies.
Course	es (type	, number of weekly con	tact hours, language –	- if other than Germa	ın)
V (2)					
Modul	e taugh	it in: English			
		sessment (type, scope, ion on whether module			tion offered — if not every seme
Langua where	age of a possib	nation (approx. 45 minu assessment: English or (le, decide to hold asses offered: Once a year, wir	German (assessment w sment in German)	vill be held in Englisl	n; in addition, the examiner may,
Alloca	tion of	places			
Additi	onal inf	ormation			
Worklo	oad				
150 h					
-	ing cycl	e			
	~ / /				
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	e appe	ars in			
Module appears in Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016)					
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)					2016)

Module title Abbreviation					Abbreviation	
Advanced applied Project management / Scientific presentation / Scientific					04-GEO-SOS1-162-m01	
Writing	•					
Module	coord	inator		Module offered by		
holder o	of the F	Professorship of Remote	Sensing	Institute of Geogra	phy and Geology	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	(not) s	successfully completed				
Duratio		Module level	Other prerequisites			
1 semes	ster	graduate				
Content	ts					
appeara	ance of		er will be discussed a	and guidelines provi	pearance. Moreover design and ded. Individual training of presen- uced (e.g knitr, beamer).	
Intende	d learr	ning outcomes				
		and articles will be discu as well as articles.	issed with regard to i	ts scientific content	and goal to ensure high quality	
Courses	s (type,	number of weekly conta	ct hours, language –	- if other than Germa	an)	
S (2) Module	taugh	t in: English				
		essment (type, scope, la on on whether module ca			ation offered — if not every seme-	
b) prepa c) term d) log (2 Languas where p	aring a paper 2 to 3 p ge of a oossibl	-	s total) or erman (assessment w ment in German)	vill be held in Englisi	h; in addition, the examiner may,	
Allocati						
Additio	nal info	ormation				
Workloa	ad					
150 h						
Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	rs in				
Master'	s degre	ee (1 major) Applied Earth	n Observation and Ge	eoanalysis (EAGLE) (2016)	

Module title					Abbreviation
Advanc	ed skil	ls on the Master's level			04-GEO-SOS2-162-m01
Module coordinator Module offered by					
		Professorship of Remote	Sensing	Institute of Geograp	ohy and Geology
ECTS		od of grading	Only after succ. com		
5	-	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
		ntific articles will be disc over, general writing guid			ructure as well as wording will be roduced.
		ning outcomes			
Present	tations		issed with regard to i	ts scientific content	and goal to ensure high quality
•		, number of weekly conta	ct hours, language –	· if other than Germa	n)
S (2)		t in: English	, , , ,		·
ster, in	formati	on on whether module ca	an be chosen to earn		tion offered — if not every seme-
b) prep c) term d) log (Langua where p	aring a paper 2 to 3 p ge of a possibl		s total) or erman (assessment w ment in German)	vill be held in English	n; in addition, the examiner may,
Allocat	ion of _l	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	е			
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module	e appea	ars in			
	-	ee (1 major) Applied Eartl		•	
Master	's degr	ee (1 major) Applied Earth	n Observation and Ge	eoanalysis (EAGLE) (2	2018)

Module title					Abbreviation	
Advanc	Advanced Instructions on Scientific Working				04-GEO-SOS3-162-m01	
Module coordinator				Module offered by		
holder	of the F	Professorship of Remote S	Sensing	Institute of Geograp	ohy and Geology	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
		ntific articles will be disc over, general writing guid			ructure as well as wording will be roduced.	
Intende	ed lear	ning outcomes				
		and articles will be discu as well as articles.	issed with regard to i	ts scientific content	and goal to ensure high quality	
Course	s (type	, number of weekly conta	ct hours, language –	· if other than Germa	n)	
S (2) Module	e taugh	t in: English or German				
ster, in	formati	on on whether module ca	an be chosen to earn		tion offered — if not every seme-	
b) prep c) term d) log (Langua where p	aring a paper 2 to 3 p ge of a possibl		s total) or erman (assessment w ment in German)	ill be held in English	n; in addition, the examiner may,	
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	Module appears in					
Master	's degr	ee (1 major) Applied Earth	n Observation and Ge	oanalysis (EAGLE) (2	2016)	
Master'	's degr	ee (1 major) Applied Earth	n Observation and Ge	eoanalysis (EAGLE) (2	2018)	

Module title				Abbreviation	
Introduction to Remote Sensing and Geoanalysis			eoanalysis		04-GEO-TB1-162-m01
Module	coord	inator		Module offered by]
		Professorship of Remote S	Sensing	Institute of Geograp	ohy and Geology
ECTS		od of grading	Only after succ. com		
5		rical grade		<u></u>	
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
The lecture "Introduction to Remote Sensing" ensures that participants will gain a solid understanding of the fol- lowing topics: the role of remote sensing in nowadays world / basics of electromagnetic radiation / history of remote sensing and image acquisition platforms / satellite orbits and orbit geometry / current spaceborne sen- sors / impacts of the atmosphere / geocorrection of digital imagery / radiometric correction of digital images / principles of image classifications / time series and big data / geodata concepts / geodata standards / geodata visualization / the job market for remote sensing and geo IT specialists					
		ning outcomes			
The lec physica	ture pro al princ	ovides participants with a	gives an introduction		ackground of the background and processing, as well as geodata
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	an)
V (2) Module	taugh	t in: English			
		s essment (type, scope, la on on whether module ca			ation offered — if not every seme-
Langua	ge of a	nation (approx. 45 minute ssessment: English or Ge e, decide to hold assessi	erman (assessment w	vill be held in English	h; in addition, the examiner may,
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
-					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	appea	urs in			
		ee (1 major) Applied Earth	າ Observation and Ge	eoanalysis (EAGLE) (:	2016)
	-	ee (1 major) Applied Earth		•	
Master	's degr	ee (1 major) Applied Earth	n Observation and Ge	eoanalysis (EAGLE) (
	Aaster's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021) Aaster's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2024)				

Module title			Abbreviation				
Applications of Earth Observation					04-GEO-TB2-162-m01		
Module	e coord	inator		Module offered by			
holder	ofthe	Professorship of Remote	Sensing	Institute of Geograp	bhy and Geology		
ECTS	Meth	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						
surface logy, bi and na on and differen the imp can be Intende	The lecture addresses applications of remote sensing of the atmosphere, the oceans, and particularly the land surface. The presented materials include among others applications in geography, environmental planning, ecology, biology, oceanology, soil science, geology, atmospheric science, but also e.g. pollution control (monitoring) and natural resource management. Which research questions can be answered by the means of Earth Observation and geoanalysis? The lecture comprises commonly used methodological approaches for the derivation of the different parameters. The covers the issue of implementation of the remote sensing technology into practice, e.g. the implementation of information systems. It outlines at selected examples, how remote sensing based results can be transferred to the workplace of professionals also beyond science.						
for qua	ntificat	tion and assessment.			s of active and passive sensors		
	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
V (2) Module	e taugh	t in: English					
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-		
Langua	ige of a	nation (approx. 45 minute issessment: English or Ge le, decide to hold assessi	erman (assessment w	ill be held in English	n; in addition, the examiner may,		
Allocat	ion of	places					
Additio	nal inf	ormation					
			-				
Worklo	ad						
150 h							
	ng cycl	ρ					
	Teaching cycle						
Kelelle	Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	Module appears in						
		ee (1 major) Applied Earth	n Observation and Ge	oanalysis (EAGLE) (:	2016)		
	-	ee (1 major) Applied Earth		•			
Master	's degr	ee (1 major) Applied Earth	n Observation and Ge	oanalysis (EAGLE) (2	2021)		
Master	's degr	ee (1 major) Applied Earth	n Observation and Ge	oanalysis (EAGLE) (2	2024)		

Module title				Abbreviation		
Innovation Laboratory 04-GEO-TMT1-162-m01					04-GEO-TMT1-162-m01	
Module	e coord	inator		Module offered by		
holder	of the l	Professorship of Remote S	Sensing	Institute of Geograp	bhy and Geology	
ECTS		od of grading	Only after succ. con	pl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
is offer posed t the inn tion su	ed by a to one ovatior ch as li	lecturer or the student is EAGLE lecturer who will a I laboratory can cover all	s proposing an own to lso be in charge of su aspects of the EAGLE studies to remotely s	opic. Research topics upervising and gradi study program with	ually and either a research topic s need to be discussed and pro- ng the students work. Topics of a strong focus on Earth Observa- cploration of UAV based imagery	
Intende	ed lear	ning outcomes				
The aim	n is to g	get an in depth practical k	knowledge in how to	address an own rese	pic in his/her field of interest. earch in the field of the study pro- research projects such as a MSc	
Course	s (type	, number of weekly conta	ct hours, language —	- if other than Germa	n)	
P (3) Module	e taugh	t in: English				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
b) prep c) term Langua	aring a paper ige of a	n (approx. 30 minutes) of poster (approx. 10 hours (approx. 15 pages) ssessment: English or Ge e, decide to hold assess	s total) or erman (assessment w	vill be held in English	; in addition, the examiner may,	
Allocat	ion of j	olaces				
Additio	nal inf	ormation				
Worklo	ad					
300 h						
	ng cvcl	e				
Teaching cycle						
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Module appears in						
Master Master	Module appears in Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018) Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2021)					

Module title					Abbreviation	
Project Seminar					04-GEO-TMT2-162-m01	
Module coordinator				Module offered by		
holder of the Professorship of Remote Sensing				Institute of Geography and Geology		
ECTS	1	od of grading	Only after succ. con			
5		successfully completed		•		
Duration Mo		Module level	Other prerequisites			
1 semester		graduate				
Conten	Its					
The innovation laboratory shall provide the students with the opportunity to work independently on a defined re- search topic and explore the potential, challenges and limits of Earth Observation in a practical approach.						
Intend	ed lear	ning outcomes				
The presentation of the planned Msc. thesis for the whole EAGLE students and lecturer						
Courses (type, number of weekly contact hours, language — if other than German)						
S (1)		· · · · ·	· · · · ·			
Module taught in: English						
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-	
presentation (approx. 30 minutes) Language of assessment: English or German (assessment will be held in English; in addition, the examiner may, where possible, decide to hold assessment in German)						
Allocat		·	· · · ·			
Additional information						
Worklo	ad					
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2016)						
Master's degree (1 major) Applied Earth Observation and Geoanalysis (EAGLE) (2018)						
	-	ee (1 major) Applied Eartl		•		