

# **Module Handbook**

as at: 11.11.24

# Applied & Environmental Geoscience Master of Science

Faculty of Science
Department of Geosciences



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#### 1. Qualification Goals

The international research-oriented M.Sc. program "Applied & Environmental Geoscience" (AEG) focuses on the evaluation and solution of environmental problems. Special emphasis is given to environmental problems in the subsurface such as the pollution of drinking water supplies from groundwater resources, the non-sustainable use of natural resources, the impact of short and long-term waste disposal, the impact of climate and land-use change on soil and water quality.

The program aims for a comprehensive understanding of the physical, chemical, and biological process mechanisms in the geo- and hydrosphere. Students from various science backgrounds learn to qualitatively and quantitatively address complex processes in soils, water and air and to evaluate environmental risks based on multi-disciplinary approaches.

For an individual study focus, students choose one of three specializations:

- Environmental Chemistry and Environmental Microbiology
- Environmental Physics
- Hydrogeology

While the detailed subject specific competences acquired in AEG depend on the individual study focus of a student, three compulsory modules get students familiarize with core areas in environmental chemistry, groundwater modeling and global change processes, essential for understanding the basic paradigms and concepts in environmental geosciences. The focus is laid on a distinct quantitative, process-oriented approach to address the geo- and hydrosphere, along with the acquisition of essential practical skills (both in the lab and in the field) with respect to environmentally relevant problems. This enables students to:

- define and analyze environmental problems,
- plan and undertake appropriate field and laboratory investigations (collecting, recording and analyzing relevant data sets),
- present and interpret data, and
- develop ecologically and economically sound mitigation strategies.

The international mix of students fosters intercultural skills and qualifies graduates of the program to communicate and work in an international context.

For graduates, the AEG program opens up a variety of professional fields depending on the chosen specialization and the respective academic background - some are trained in geosciences, others in environmental sciences, chemistry, biology, physics or engineering. Graduates therefore also work in a wide range of fields, particularly in:

- **environmental consultancies** working in characterization of sites, environmental risk assessment, management of water resources, design and operation of remediation technologies, and modeling of flow and reactive transport in subsurface systems
- environmental agencies and non-governmental organizations (NGOs)
- (re-)insurance companies focusing on environmental risk assessment and coverage of remediation costs

Furthermore, AEG lays an excellent foundation for **doctoral studies** in programs of earth sciences, environmental sciences, and environmental engineering.

#### 2. Module Overview

"Applied & Environmental Geoscience" (AEG) is a 2-year program consisting of 5 compulsory modules (30 credits), 10 elective modules (60 credits) and a Master's thesis (30 credits).

## **Compulsory modules for all AEG students**

These compulsory modules provide an introduction to the necessary theoretical and quantitative aspects of environmental and applied geosciences:

- Environmental Chemistry covers chemical thermodynamics in aqueous systems, sorption and partitioning processes of organic and inorganic compounds in the hydrosphere and practical case studies. The objective is to gain quantitative evaluation and prediction capabilities for important hydrogeochemical parameters based on sound thermodynamic concepts. By this, fate and behavior of chemicals in the environment can be predicted.
- Global Change establishes a fundamental quantitative scientific understanding of various global change processes. Different topics are presented and discussed in a combination of lectures and seminar presentations introducing and comparing climatic systems of the past and presence, climate change models, possible impacts of global change processes on various environmental systems and compartments (regions, species, pollution, land use) and future effects.
- **Groundwater Modeling 1** has a strong emphasis on physical hydrogeology, covering flow and transport in groundwater systems. Emphasis is given on quantitative description of groundwater flow and solute transport, deriving governing equations and analytical solutions for simple configurations. Computer methods for the solution of groundwater problems are taught in the Groundwater Modeling 2.

The following compulsory modules promote the acquisition of additional interdisciplinary, methodological, conceptual, as well as practical skills in preparation for the Master's thesis project:

- Scientific Practice is a research-oriented internship within a work group of the
  Department of Geosciences. The key objective is to gain insight in ongoing research
  projects and to plan and design a research agenda for a potential Master's thesis.
  Students benefit from close interaction with staff and research groups, and the
  opportunity to begin their Master's thesis as early as the third semester.
- Scientific Presentation includes 4 participations on the Master's Day including one attendance with a poster presentation of the results of the Master's thesis project, the presentation of the results of the Master's thesis in the respective research group and the attendance at 8 department seminars. This module serves to acquire communication and presentation skills.

### Compulsory for students who have received admission with conditions

Students who have received admission with conditions (such as successful participation in the module "Earth Processes" or a module in introductory mathematics, physics or chemistry) must also fulfill these conditions in order to be able to register for the final module.

#### Compulsory modules in the chosen specialization

For each specialization, a combination of three relevant core modules is defined. These are compulsory modules for those who choose the respective specialization.

#### Specialization Environmental Chemistry and Environmental Microbiology

- Biotransformation of Pollutants
- Environmental Analytical Chemistry
- Hydrogeochemical Modeling

#### Specialization Environmental Physics

- Atmospheric Physics
- Climate Dynamics
- Physics of the Earth's Surface

#### Specialization Hydrogeology

- Groundwater Modeling 2
- Hydrogeological Field Investigation Techniques
- Remediation of Contaminated Sites

#### **Elective Modules**

The remaining necessary 42 credits can be chosen from any of the available modules listed in this module handbook.

Upon request, additional modules related to the content and qualification objectives of the program can be admitted as elective modules by the chairperson of the examination board.

These can be Master modules and/or a maximum of 2 Bachelor modules (only those that were not yet completed in the previous Bachelor's degree). Participation in these modules cannot be guaranteed and requires, in addition to the approval of the examination board, the admission by the respective lecturer.

#### **Medium of Instruction**

AEG courses are taught in English. In the elective area, additional modules in German can be chosen.

The following figures show the degree program for the three specializations.

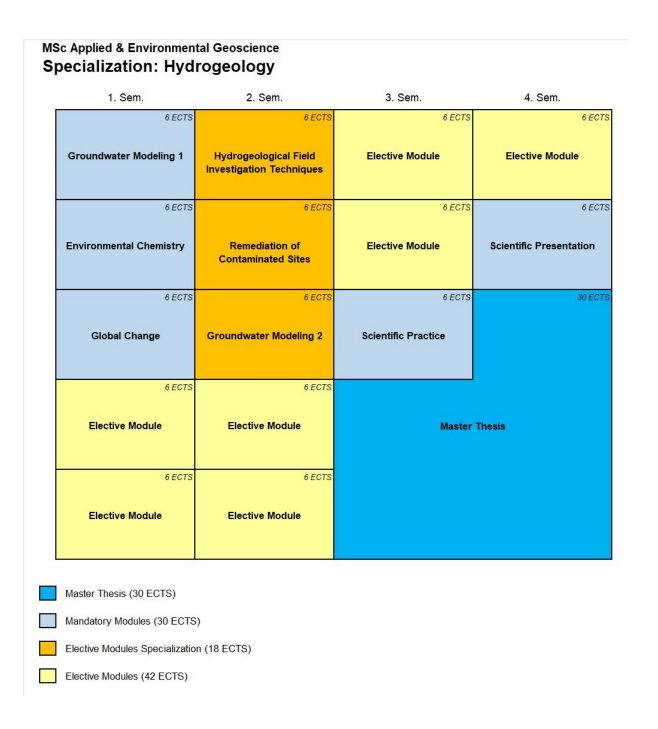
# **Specialization Environmental Chemistry and Environmental Microbiology**

1. Sem.	2. Sem.	3. Sem.	4. Sem.
6 ECTS  Groundwater Modeling 1	6 ECTS  Hydrogeochemical Modeling (Modeling of Reactions, Microbial Dynamics and Bioreactive Transport)	6 ECTS  Elective Module	6 ECT
6 ECTS  Environmental Chemistry	6 ECTS  Elective Module	6 ECTS  Elective Module	6 ECT Scientific Presentation
6 ECTS  Global Change	6 ECTS  Elective Module	6 ECTS Scientific Practice	30 ECT
6 ECTS  Environmental Analytical  Chemistry	6 ECTS  Elective Module	Master	Thesis
6 ECTS  Biotransformation of Pollutants	6 ECTS  Elective Module		
Master Thesis (30 ECTS)	a		
Mandaton, Modulos (20 ECTS			
Mandatory Modules (30 ECTS	)		

# **Specialization Environmental Physics**

1. Sem.	2. Sem.	3. Sem.	4. Sem.
6 ECTS  Groundwater Modeling 1	6 ECTS  Atmospheric Physics	6 ECTS  Elective Module	6 EC
6 ECTS	6 ECTS	6 ECTS	6 EC
Environmental Chemistry	Climate Dynamics	Elective Module	Scientific Presentation
6 ECTS  Global Change	6 ECTS  Elective Module	6 ECTS Scientific Practice	30 EC
6 ECTS  Physics of the Earth's  Surface	6 ECTS  Elective Module	Master	Thesis
6 ECTS  Elective Module	6 ECTS  Elective Module		
Master Thesis (30 ECTS)			

## **Specialization Hydrogeology**



# 3. Module Handbook M.Sc. Applied & Environmental Geoscience

The following module descriptions give a comprehensive overview for the Master's degree in Applied & Environmental Geoscience (AEG).

The content of the modules and the lecturers may be subject to change. The respective module coordinator is responsible for further information and questions concerning the individual modules.

	Legende		Legend	
Benotungs- system:	b = benotet ub = unbenotet (bestanden/nicht bestanden) kP = keine Prüfung	Grading System:	g = graded ng = not graded (pass/fail) nE = no exam	
Prüfungsform / Studienleistung:	K = Klausur MP = Mündliche Prüfung H =Hausarbeit/Hausaufgaben, Bericht R = Referat/Präsentation LP =Laborprotokoll ET = erfolgreiche Teilnahme	Assessment / Study Requirement:	WE = written assessment OE = oral assessment A = term paper/assignment, written report R = report, presentation LP = lab protocol / journal SP = successful participation	
Prüfungsdauer:	Dauer der Prüfung in <i>min</i>	Duration of Assessment:	Duration of the assessment in min	
Gewichtung:	Gewichtung der Prüfungsnote für die Modulnote	Weighting:	Weighting of grade for the module	
SWS:	Semesterwochenstunden	CH:	Credit Hours	
Status:	o = obligatorisch f = fakultativ	Status:	c = compulsory op = optional	
Art der Lehrform:	V = Vorlesung S = Seminar Ü = Übung/Tutorium GÜ = Geländeübung LP = Laborpraktikum PR = Projekt	Type of Lecture:	L = lecture S = seminar E = exercise/tutorial FC = field course LC = laboratory course PR = project	
CP:	Leistungspunkte (ECTS-Punkte)	CP:	Credits (ECTS)	

# **Compulsory Modules**

Module Number	Module Title	Module Coordinator	CP	Semeste r
M 101	Scientific Practice	Merkel	6	W/S
M 103	Scientific Presentation	Bocherens	6	W/S
M 104	Master Thesis (Abschlussmodul)	-	30	W/S
M 201	Groundwater Modeling 1	Cirpka	6	W
M 207	Environmental Chemistry	Zarfl	6	W
M 229	Global Change	Rehfeld	6	W

# **Elective Modules**

Module Number	Coordinator Coordinator		CP	Semeste r
	Accepted B.Sc. Modules			
B 408	Geophysik / Geophysics	Drews	6	S
B 504	Hydrology	Glaser	6	W
B 506	Water Treatment	Angenent	3	W
B 514	Introduction Earth Surface Processes	Beer	6	W
	M.Sc. Modules Applied Geoscier	ices		
M 202	Hydrogeological Field Investigation Techniques	Leven	6	S
M 203	Groundwater Modeling 2	Yuan	6	S
M 205	Remediation of Contaminated Sites	Finkel	6	S
M 206	Case Studies in Environmental Geosciences	Cirpka	6	W
M 208	Environmental Isotope Chemistry	Taubald	6	S
M 209	Environmental Chemistry Lab	Haderlein	6	W
M 210	Environmental Microbiology and Geomicrobiology	Kappler	6	S
M 211	Geomicrobiology Lab	Kappler	6	S
M 212	Advanced Geophysics	Drews	6	W
M 213	GIS and Remote Sensing	Schäuble, Lörcher	6	W
M 214	Geotechnical Engineering	Leven	6	W
M 216	Atmospheric Physics	Platis	6	S
M 218	Environmental Analytical Chemistry	Zwiener	6	W
M 219	Earth Processes	Süß	6	W

M 220	Field Seminars in Applied Geosciences	Merkel	6	W/S
M 221	Environmental and Human Health Risk Assessment of Chemicals	Escher	6	W
<del>M 222</del>	Hydrogeochemical Modeling → substituted by module M 242		6	Ş
M 225	Field Seminars in Applied Geosciences 2	Merkel	3	W/S
M 227	Sustainable Environmental Biotechnology Systems 1	Angenent	6	S
M 228	Sustainable Environmental Biotechnology Systems 2	Angenent	6	W
M 230	Geosphere-Biosphere Interactions	Dippold	6	S
M 232	Internship	Glotzbach	6	W/S
M 233	Biotransformation of Pollutants	Joshi	6	W
M 236	Modelling for Sustainable River Management	Zarfl	6	S
M 238	Rhizosphere Processes in a Changing World	Mühe	6	W
M 239	Geo-Bio-Interactions in Tropical Landscapes of Kenya	Otieno, Dippold	6	W
M 240	Isotopes in Ecosystem Sciences	Dippold, Stock	6	W
M 242	Modeling of Reactions, Microbial Dynamics and Bioreactive Transport	Cirpka	6	S
M 243	Tropical Ecology of South America	Ebner	6	W, every other year
M 322	Climate Dynamics	Rehfeld	6	S
	M.Sc. Modules Mineralogy and Geology,	Biogeology		
M 301	Physics of the Earth's Surface	Glotzbach	6	W
M 305	Advanced Field Methods in Geoscience	Bons	6	W/S
M 308	Isotope Geochemistry	Schönberg	6	W
M 311	Carbonate Facies Analysis	Nebelsick	6	W
M 312	Advanced Sedimentology	Fitzsimmons	6	W
M 315	Glaciology	Weikusat	6	W
M 317	Data Analysis and Modeling Methods in Geoscience and Environmental Science	Drews	6	W/S
M 321	Experimental and Analytical Methods in Geoscience and Environmental Science	Schulz, Berthold	6	W
M 324	Economic Geology	Walter	6	S, every other year
M 325	Data Analysis and Modeling Methods in Geoscience and Environmental Science 2	Drews	6	W/S
M 326	Experimental and Analytical Methods in Geoscience and Environmental Science 2	Schulz, Berthold	6	S
M 409	Marine Geology and Geochemistry	Schulz	6	W

Additional Elective Modules

Single Events / Teach@Tübingen Lectures / M.Sc. Modules from other Departments on demand after approval of the examination board

Module Number: M 101	Module Title: Scientific Practice						Type of Module: M.Sc. Compulsory			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time ox. 20 h				Private Study: 160 h			
Duration Module Coordinator	1 semester Merkel									
Regular Cycle	every semester (recomr	nended	l in the	3 <sup>rd</sup> sem	nester)					
Language	English	English								
Learning- / Teaching Forms	Individual guidance by s	supervis	sor, scie	ntific p	apers					
Module Content	<ul> <li>Compilation of an example research proposal of an individually selected topic in agreement and under supervision of a responsible supervisor</li> <li>Independent studies in the selected topic including literature research</li> <li>Formulation of an appropriate problem set, analysis of relevant processes, presentation of the research outline, the required methodologies and the research goals</li> <li>Set-up of a research schedule including the individual milestones</li> <li>Writing of the research proposal</li> </ul>									
Qualification Goals	<ul> <li>In addition to well-fo work also requires c during a research pr students will collect research project.</li> <li>Preparing a research important methodolo of research, to identifeasible methodolog written form.</li> </ul>	unded   oncepto oject. In experie n propo ogical e	orofessi ual and n settino nces in sal in a xpertise discuss	plannir g up an all imp writter to bed releva	ng complete	petence plary res steps of helps s equainted lem sce	es beforesearch f planning students ed with enarios,	re and propose ng a sto accone new fie	al, quire elds elop	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	H)	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Scientific Practice	PR	С	1	6	Α	-	ng	-	
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologie	e/Geoe	cology,		
Prerequisites	-									

Module Number: M 103						Type of Module: M.Sc. Compulsory				
Credits (ECTS)	6									
Workload - Contact Time - Private Study							Private Study: 120 h			
Duration Module Coordinator	1 semester			Вос	herens					
Regular Cycle	every semester	every semester								
Language	English									
Learning- / Teaching Forms	Oral seminar presentatio	ns and p	oster							
Module Content	<ul> <li>Four participations at the Master's Day event, including one attendance with a poster presentation of the results of the Master's Thesis project</li> <li>A presentation of the results of the Master Thesis in the respective research group</li> <li>Attendance at 8 institute seminars</li> </ul>									
Qualification Goals	fundamental prerequisite the economic world. Study various forms (oral prese	A professional presentation of scientific research projects and their results is a fundamental prerequisite of a successful career both in scientific as well as in the economic world. Students are able to present their research projects in various forms (oral presentation and poster) and acquire in communication skills and presentation competence through oral presentation and discussion								
Requirements for	Courses	Type of Lecture	Status	CH	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
Obtaining Credit, Grading, Weight if appl.	Attendance of 8 Institute Seminars and 4 participations on the Master Day	s	С	2		R	-	-	-	
	Poster Project	PR	С	1	6	Α	-	-	-	
	Presentation of the M.Sc. thesis in the Research Group	PR	С	-		R	-	-	-	
Applicability	M.Sc. Geowissenschafte M.Sc. Applied & Environr				Sc. Geo	ökologi	e/Geoe	ecology	,	
Prerequisites	Scientific Practice									

Module Number: M 104						Type of Module: M.Sc. Compulsory				
Credits (ECTS)	30	30								
Workload - Contact Time - Private Study	Workload: 900 h  Contact Time: variable depending on the activity						Private Study: variable depending on the activity			
Duration Module Coordinator	1 semester			Resp	ectiv	e superv	isors			
Regular Cycle	every semester									
Language	German or English (for	AEG or	nly in Eı	nglish)						
Learning- / Teaching Forms	Independent research p	Independent research project under supervision (100%)								
Module Content	Literature research, field essay	d and/o	r labora	atory ta	sks p	reparatio	n of a scient	ific		
Qualification Goals	Students independe study     Preparation of a scientification.	• •	•	resear	ch ou	tline and	perform a so	cientif	ïc	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Master Thesis	PR	С	-	30	Α	6 months	g	1	
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				Sc. Ge	eoökologi	e/Geoecolog	ју,		
Prerequisites	Completion of all require									

Module Number: M 201	Module Title: Groundwater Modeling 1						of Mod Comp ve	ule: ulsory /	,
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h						e Stud	y:	
Duration Module Coordinator	1 semester			Cirpk	а				
Regular Cycle	every winter semester (	1 <sup>st</sup> sem	ester)						
Language	English								
Learning- / Teaching Forms	Ex-cathedra lecture ses	sions a	nd com	puter e	exercise	es			
Module Content	description of flow and the and groundwater hydral groundwater-flow and the Characterization of the Concept of the poro Derivation of the groundwater and the Concept of the poro Derivation of the groundwater and the Concept of the poro Derivation of the advocation	<ul> <li>Regional groundwater flow</li> <li>Multi-phase partitioning of solutes</li> <li>Derivation of the advection-dispersion equation</li> </ul>							
Qualification Goals	Students know the basi different geological envious basic physical principles groundwater flow and s the underlying assumpt tackle standard hydrogen	ronmer s of gro olute tra ions. Th	nts and undwat ansport ney acq	acquire er flow for simuire the	e gener and tra ple ged e key co	ral comp insport. ometrie: ompete	netence They on and a nces ne	es in the can calc ire awa	e culate re of
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Groundwater	L	С	4	3	WE	90	g	1
	Modeling 1	E	С	2	3				
Applicability	Compulsory: M.Sc. App wissenschaften/Geoscie							: M.Sc.	Geo-
Prerequisites	Students have a firm ba to the competences acc Naturwissenschaftler ar	uired ir	the B	Sc mod	ules Ma	athema	tik für	·	Ū

Module Number: M 207	Formental Chemistry					M.Sc.	Type of Module: M.Sc. Compulsory / Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: Contact Time: Private Study: 90 h / 6 SWS 90 h								
Duration Module coordinator	1 semester Zarfl								
Regular Cycle	every winter semester (reco	omme	nded	for 1 <sup>st</sup> s	semes	ter)			
Language	English								
Learning- / Teaching Forms	Lectures, Exercises, Tutoria	Lectures, Exercises, Tutorial, Team work							
Module Content	<ul> <li>Chemical thermodynamics in aqueous systems</li> <li>Sorption and partitioning processes of organic and inorganic compounds</li> <li>Sorption kinetics</li> <li>Practical applications and case studies</li> </ul>								
Qualification Goals	<ul> <li>Role of particles as sorbents, vectors and reactants for contaminants</li> <li>Quantitative understanding of partitioning and sorption mechanisms of organic and inorganic compounds in the hydrosphere</li> <li>Knowledge of sorption QSARs for various classes of contaminants</li> <li>Sorption kinetics and retarded diffusion in porous media</li> <li>Assessment of contaminant release and cleanup strategies at contaminated sites</li> </ul>								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Ю	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Environmental Chemistry Lecture	L	С	2					
	Environmental Chemistry Exercises	Ε	С	2	6	WE	120	g	1
	Environmental Chemistry Tutorials	Е	ор	2					
Applicability	Compulsory: M.Sc. Applied Geowissenschaften/Geosci								
Prerequisites	Basic knowledge in chemis						- 57		

Module Number: M 229	Module Title: Global Change							ule: ulsory /	1
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 5 SWS			Privat 115 h	e Stud	y:	
Duration Module Coordinator	1 semester			Rehfe	eld				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms		Per week: 3 h lecture (2 h + 1 h), 2 h seminar (2 student talks of 15 minutes plus iscussion with two opposing hypotheses and groups, 2 students per talk)							
Module Content	<ul> <li>Analytical Climate Sy</li> <li>Climate of Today (momodels)</li> <li>Climate System of the Future Global Change</li> <li>Impacted Systems (reflection)</li> <li>Counter Measures</li> </ul>	odern c ie Past je inclu	ding cli	mate a	nd resc	ources		n and	
Qualification Goals	Quantitative scientific resources, pollution), ho and in sub-systems, tecknow the current state of underlying concepts in p	w to me chnolog f resear	easure a pical op och and	and mo tions fo are ab	del glob or coun le to pre	oal-chai itermea esent ai	nge var sures	iables i The stu	n time udents
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	L C 39 4 WE 2 g 66,							66, 6	
	Global Change	S	С	26	2	R	1	g	33,
Applicability	Compulsory: M.Sc. Applied & Environmental Geoscience; Elective: M.Sc. Geoökologie/Geoecology								
Prerequisites	-								

Module Number: B 408	Module Title: Geophysik / Geophysics	S						ule: ulsory /	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 5 SWS			Privat 105 h	e Stud	y:	
Duration Module Coordinator	1 semester			Drew	/S				
Regular Cycle	every summer semester								
Language	English								
Learning- / Teaching Forms	The module uses a comb field exercises and online			ass lec	tures, ir	n-class	exercis	es, app	olied
Module Content	This module offers a broawith a focus on sub-surface seismics, geoelectrics and conducted in small groups processing and interpretatheoretical problem-solving minicomputers and smart	ce imag d electr s offerir tion of ng, self-	ging ted omagn ng 'han geophy design	chnique etics. F ds on' e rsical da ed prac	s using ield bas experies ata. In-c stical se	gravim sed exe nces in class ex tup (e.ç	etry, mercises collecti cercises g., using	agnetion are ing, s includ	cs,
Qualification Goals	(1) Obtain a basic unders in theory & practice, a parameters where the (2) Develop transferable s solving strategies usir	tanding nd und se tech skills in	of geo erstand iniques quantit	physica I releva can be ative da	al sub-s int earth applie ata ana	surface n-syster d. lysis ar	imagin n proce	esses a	ind
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Geophysik /	L	С	4	4	WE +A	90	g	1
	Geophysics FE c 1 2 A								
Applicability	Compulsory: B.Sc. Geowissenschaften (recommended in the 4 <sup>th</sup> semester), B.Sc. Umweltnaturwissenschaften (recommended in the 2 <sup>nd</sup> semester), Elective: M.Sc. Applied & Environmental Geoscience							ctive:	
Prerequisites	A firm background in mat				is expe	ected.			

Module Number: B 504	Module Title: Hydrology						of Mode Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 4 SWS			Privat 120 h	e Study	<b>/</b> :	
Duration Module Coordinator	1 Semester			Glase	er				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lecture and Exercise	Lecture and Exercise							
Module Content	The module is divided int increasingly specific. The distribution to essential confirm the next block focuses of hydrological consideration catchment processes updeals with material balantransport systems, also up	first blompartment the hons of the date and	ock de nents, a ydrolog all kin lischarg d river	scribes s well a lical ca ds and le at the load, c	the glass the control to the control	obal wairculation the area and the area and the the aspect of the aspect	ater quant in the last the last the last main area. Arects of	antity a water basic u quant nother hydrol	nd its cycle. nit for itative block
Qualification Goals	The students  understand the dynam and are able to formul understand hydrologi reconstruct essential of recognize the complement of the can carry out flux calcular understand the intellandscape developme know important aspected.	ate the cal	water betchment process water and season between the season between th	palance ts as esses, d water et up ma een g	equation system such a r quality ass bal eology,	on for s n units s flood / aspec ances clima	pecific and genera ts te, hy	problen are ab tion drology	ns ble to and
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	CR	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Hydrology	E	0	2	3	WE	90	g	1
Applicability	B.Sc. Geowissenschaften, B.Sc. Geoökologie, B.Sc. Umweltnaturwissenschaften Due to the intensive interconnection of the hydrological cycle with all compartments and the social importance of water as a resource, the knowledge imparted is very helpful for understanding most environmentally relevant issues, such as pollutant transport, climate change or nature conservation. Furthermore, one of the main focuses of the module is the understanding of fluxes and setting up mass balances. These skills are of practical relevance to any natural scientist beyond the field of hydrology.							ments s very llutant main nces.	
Prerequisites	a solid basic education in	natural	science	es and	geolog	y/geom	orpholo	gy	

Module Number: B 506	Module Title: Water Treatment						of Mod Compu ve		
Credits (ECTS)	3								
Workload - Contact Time - Private Study	Workload: 90 h		ct Time 3 SWS			Privat 45 h	e Stud	y:	
Duration Module Coordinator	1 semester			Ange	enent	•			
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	The module includes lect	he module includes lectures and accompanying exercises							
Module Content	The module includes  Basics of Water and V Coagulation, filtration Adsorption Membrane Filtration Oxidation Disinfection Activated Sludge Pla Sludge Treatment Anaerobic Digestion Alternative and mode Combination of individe Up-to-date examples treatment plants	n, sedir ants ern produal pro of drink	cessing cesses ing wat	on Gertrea	tment p				
Qualification Goals	Students understand the of drinking water treatmer approaches of different treprocesses to remove seleprocess steps to treatmer	nt and veatment ected po	vastewa t technollutants	ater tre ologies s. They	atment. and ar are ab	. They k e able t le to co	now the applymbine	e / suitab suitable	le
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
Applicability	B.Sc. Geowissenschafter Umweltnaturwissenschaft					mental	Geosc	ience	1
Prerequisites	Umweltnaturwissenschaften, M.Sc. Applied & Environmental Geoscience  Basic background in Chemistry and Physics comparable to contents that can be accquired in the modules of the BSc program								

Module Number: B 514	Module Title: Introduction to Earth \$	Surface	Proce	sses			of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 4 SWS	_		Private 120 h	e Stud	y:	
Duration Module Coordinator	1 Semester			Bee	r				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lectures and Exercises								
Module Content	<ul> <li>This course present surface. Mechanism erosion/sedimentation</li> <li>An introduction to the rock weathering; glangled deposition; and hills</li> <li>Field examples and rates of fluvial and hims</li> </ul>	s for the on proce e physic cier flow lope me applica	e producesses a cs of the w, fluviachanic tion of (	iction o are disc e follov il and e s. geomo	f topog cussed. ving pro colian e	raphy a ocesses rosion, ethods	nd will be transpo for qua	e covere ort, and antifying	ed:
Qualification Goals	A the end of the course     A good understandir chemistry of Earth's     Interpreting landsca applications such as and geo-engineering     Practical experience of landscape evoluti	ng of the surface pe evolu risk as J. using f	e theore procesution us sessme	etical u sses; sing ob ent (e.g	nderpir servatio j. hillslo	ons and pe failu basic c	theory re, out	for burst flo	oods)
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	<del>5</del>	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Introduction to Earth Surface Processes  L								
Applicability	B.Sc. Geowissenschafte Umweltnaturwissenscha	en, B.S	c. Geod	kologi			al Geor	cience	
Prerequisites	"Introduction to Geoscie "Mathematik 2 für Natur	ences",	"Mathe	matik 1	für Na	turwiss			

Module Number: M 202	Module Title: Hydrogeological Field Techniques	Invest	tigatior	1			of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Tim / 6 SW			Privat 90 h	e Stud	y:		
Duration Module Coordinator	1 semester			Lever	1					
Regular Cycle	every summer semester	(subs	equent	to the r	module	Ground	dwater	Modeli	ng 1)	
Language	English									
Learning- / Teaching Forms	Lecture with exercises (course)	during	semest	er) and	l field c	ourse (1	1 week	block		
Module Content	The module deals with mean particular on techniques theoretical basis of hydroconsolidated in exercises investigation techniques discussed in the module construction, groundwate conditions, single well means truction.	for hydogeologe. As pare is includer same ethods	drogeol gical in part of a transfe le amor apling, p s, and t	ogic sit vestiga i field courred intage or gothe oumping racer te	e inves tion tec ourse, to pract rs: drilli g tests esting.	tigation chniques he hydrice. Me ng methunder v	for whe sistauted to the sistaute of the sista	ich the ght and ogical s which a rell	d ite are	
Qualification Goals	Students are able to indehydrogeological field teshydrogeological exploration and collect and analyze characterization of the achydrogeological parameter knowledge and understations	ts. The ion of data. I quifer ters of inding	ey deve a site, of They ge resp. th the sub	lop inveguide a enerate subs	estigation of carry a local urface a e. They	on strate y out site hydroge and progenees	egies for te invest eologion vide le to ap	stigatio al site	eir	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Hydrogeological Investigation Techniques	L/E	С	3	3	WE	180	g	0.5	
	Hydrogeological Field Course									
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience It is related to other method-oriented modules of applied geosciences (e.g. Geotechnical Engineering, Praktische Hydrogeologie, Hydrogeologie und Wasserchemie, Geophysics).									
Prerequisites	The module requires the Modeling 1".		etence	s of the	M.Sc.	module	"Grou	ndwate	r	

Module Number: M 203	Module Title: Groundwater Modeling 2						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ntact T			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Yuan					
Regular Cycle	every summer semester (rec	very summer semester (recommended 2 <sup>nd</sup> semester)							
Language	English								
Learning- / Teaching Forms	Theoretical aspects of nume cathedra lecture sessions. E students with 'hands on' exp transport problems.	xtens	ive co	mput	er exer	cise tut	orials p	rovide	n ex-
Module Content	The module gives an introdu flow and conservative transp  Discretization methods for solute transport (particle) Finite Volumes "by hand" Modeling of steady-state Calibration of numerical of Modeling of solute transp	ort. Tor gro tracki and t	opics undwang, F ransid dwate	includater floinite Vent groen	de: ow (Fin olume oundwa model	ite Volu Method	ıme Me	ethod) a	ind
Qualification Goals	Students understand the prinand solute transport. They can use standard comproblems. They are proficier modeling studies (design of the problem, use of professito data, reporting).	an se puter it in tl a site	t up s code ne wo s-spec	imples for good rkflow cific co	numer roundv of prac nceptu	ical mo vater flo ctical gr al mode	dels the ow-and- oundw el, disc	emselv -transp ater-flo retizatio	es. ort w on of
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
		L c 4 4							
	Groundwater Modeling 2 E c 2 2 WE 180 g 1								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Students have competences Groundwater Modeling 1. Th	corre	espon	ding t					

Module Number: M 205	Module Title: Remediation of Conta	minate	d Sites	i			of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Privat 120 h	e Stud	y:	
Duration Module Coordinator	1 semester			Finke	el				
Regular Cycle	every summer semeste	r (recor	mmend	ed in th	e 3 <sup>rd</sup> se	emestei	·)		
Language	English								
Learning- / Teaching Forms	by discussion sessions	lipped classroom: Students work individually on lectures, which are followed y discussion sessions including tutorials; additionally, students work on case tudy projects to address practical problems quantitatively.  • Subsurface contaminant distribution							
Module Content	Subsurface contami     Non aqueous phase dissolution kinetics     Dissolved compound     Site investigation and lintegral pumping tes     In situ and ex situ so     Plume remediation: pump-and-treat     Remediation technodenvironmental aspecentials.	liquids  ds: Trai d samp sts burce ze Natura  logy sects	nsport in sport in sport in street i	n grour ategies nediatio ation, p	ndwater on techr permeal	nologies ble read	s ctive ba		
Qualification Goals	Students learn to addre interpret the inherent co conditions and the comprehensive over hydrogeology involves the assessing potential risk contaminations, a key contaminations.	ss real ontamin pounds erview ouilding s and d	case so ation ch under on pract of con- levelopi	cenario naracte conside tical as ceptual ng solu	s of cor ristics of eration. pects of models ition str	due to s f contar s of a c ategies	ubsurfa minant ontami	ace nated s osurfac	ite,
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Н	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Remediation of	L,E c 2 3 A 2h g 0,5							
	Contaminated Sites	PR	С	2	3	R	-	g	0,5
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologi	e/Geoe	cology,	,
Prerequisites	M.Sc. Applied & Environmental Geoscience  M.Sc. modules "Groundwater Modeling 1", "Environmental Chemistry" or equivalent competences								

Module Number: M 206	Module Title: Case Studies in Environr	nental	Geosc	ience	es	Type of M.Sc. E			
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tim 2 SW			Private 150 h	Study	:	
Duration Module coordinator	1 semester			Cirp	ka				
Regular Cycle	every winter semester (rec	very winter semester (recommended 3 <sup>rd</sup> semester)							
Language	English								
Learning- / Teaching Forms	The module uses several sintroduce problems sets who meetings with the lecturer a regular basis. Project pre-	nich are give the	to be indivi	solve dual g	d in to	eams. Se s feedbac	veral ¡ k on t	project heir wo	rk on
Module Content	This course is aimed to approach modules on typical environ  Several case studies w  Students will work in sn  Starting from initial data solution strategies and	mental ill be pronall groasets sets spresen	proble esente ups ad tudent t their s	ms. d alo dress s will	ng wi sing s analy on	th all rele pecific pro ze the pro	vant d oblem oblem	ata scenai , develo	rios op
Qualification Goals	Highly specific subject ories set up fundamental assum complex problems in envir multidisciplinary approach hydrogeology and hydrogeology and hydrogeology and scenario conceptual site models, deinvolved and develop a so The integrative module for for analysis and teamwork presentation and reporting	ptions, onmen es from eochem os, stud efine the lution s sters a v , quant	collect tal geo variou istry. lents ge releve trategy	and sciend sciend in extended and extended a	evalu ces g ds of cperie nysica	ate availa enerally in expertise nce in de all and che ences incl	able da nclude such signin emical	ata. Sol es as g proces	lving
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Case Studies in Environmental PR c 2 6 R 30 g 1 Geosciences							1	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Competences corresponding and "Groundwater Modeling and "Groundwater Modeling and "Groundwater Modeling" and "Groundwater Modelin	ng to th			dules	"Grondw	ater M	lodelino	g 1"

Module Number: M 208	Module Title: Environmental Isotope C (Environmental Chemist		try				of Modu Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tir / 6 SW			Privat 90 h	e Study	:	
Duration Module coordinator	1 semester			Taub	ald				
Regular Cycle	every summer semester								
Language	English								
Learning- / Teaching Forms	Lectures, exercises, team	ctures, exercises, team work, presentations							
Module Content	<ul> <li>Basic principles of isot mechanisms, etc.)</li> <li>Relevant isotope syste</li> <li>Organic and Compoun</li> <li>Application of isotope s purposes</li> <li>Principles of isotope an</li> <li>Applications and case</li> </ul>	ems for d-spec systems	the hy ific org s for fo	drospl	here (e sotope	esp. C,	H, O, N stry	, S)	
Qualification Goals	<ul> <li>Knowledge of prospecenvironmental chemist</li> <li>Knowledge of theory a</li> <li>Knowledge of basic prianalysis</li> <li>Application of isotope in the control of isotope in t</li></ul>	ry nd inte nciples method	rpreta and a	tion of applica	isotop tions o	e fraction	onation methods	process s for iso	ses otope
Requirements for Obtaining Credit,	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
Grading, Weight if appl.	Inorganic Environmental Isotope Chemistry	L	С	2					
	Inorganic Environmental Isotope Chemistry Exercises	Е	С	1	3	WE	120	g	0,5
	Organic Environmental L c 2								
	Organic Environmental 3 A 120 g 0,5 Isotope Chemistry E c 1 Exercises								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Basic knowledge in chemi	stry an	d phys	ics for	geos	cientists	3		

Module Number: M 209	Module Title: Environmental Chemistr (Environmental Chemist						of Modu Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Conta				Privat 90 h	e Study	:	
Duration Module coordinator	1 semester			Hade	erlein				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lab experiments in small t	eams;	projed	t, sem	inar				
Module Content	Analytical methods for samples     Concepts and methods degradation processes     Insights in current rese & environmental micro	s for the search pr biology	e quar	ntification	on of o	contami of envi	nants a	nd tal chei	
Qualification Goals	<ul> <li>Knowledge and applic chemistry (Sampling, e (IC, GC, HPLC); mass</li> <li>Experimental design; p interpretation of experi</li> <li>Knowledge of current r microbiology.</li> </ul>	extraction spectron practica mental	on- & ometr I labo data	enrichr y; stabl ratory s and the	nent te le isote skills; e eir unc	echniqu ope ana evaluati ertainty	ies, chro alyses) ion and '.	omatog	raphy
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
		LC	С	5		SP	-	g	0,4
	Environmental Chemistry Lab	PR	С	1	6	LP	-	g	0,6
	Chomistry Lab	Grading is based on the lab performance, lab protocols and final report; no final exam.							
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	General chemistry; aquation M.Sc. module "Environme	chemi	istry; ı	micobio	ology	on B.Sc	. level		

Module Number: M 210	Module Title: Environmental Microb biology	iology	and Ge	omicr	0-		of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 4 SWS			Privat 120 h	e Stud	y:	
Duration Module coordinator	1 semester			Кар	pler				
Regular Cycle	every summer semeste	r							
Language	English								
Learning- / Teaching Forms	Lecture and seminar (st	udent p	resenta	itions)					
Module Content	General environmer     Microbial degradatio     Redox zonation, the     Microbe-mineral inte     Bioremediation     Biogeochemical cyc	on of pol rmodyn eraction:	llutants amics	y and	geomic	robiolo	gy		
Qualification Goals	The students  can read and evaluate Environmental Microtopics to an interdiscontent of the content of the conte	biology ciplinary and de d Enviro tics and es of th cribution Si, P) mental I d inorga actions	y and Gey y audient tailed un conmentate energe nese pro role of coehavio	eomicroce of some of s	obiolog students anding obiolog microb s for the pial pro-	y and one of currently of currently of the currently carrently car	ent topic talyzed onment for bioc	sent the cs proces geoche on of	sses
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Environmental Microbiology and L,S c 4 6 R 45 g 1 Geomicrobiology								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Geomicrobiology; basic ecology				ial phys	siology	and in ı	microbi	al

Module Number: M 211	Module Title: Geomicrobiology Lab Course					Type of Module: M.Sc. Elective					
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h	Conta 90 h	act Time	e:		Private Study: 90 h					
Duration Module coordinator	2 weeks lab course; report writing afterwards Kappler										
Regular Cycle	every summer semeste	every summer semester									
Language	English										
Learning- / Teaching Forms	Lab exercises										
Module Content	<ul> <li>Cultivation and microscopic characterization of microorganisms</li> <li>Quantification of microbial activities</li> <li>Analysis of nucleic acids (DNA, qPCR)</li> <li>Active participation in a current research project of the Geomicrobiology research group</li> </ul>										
Qualification Goals	The students										
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	НО	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	On a main mark it is a state of	1.0		_		SP	-	-	-		
	Geomicrobiology Lab	LC c		6	6	R	-	g	1		
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologi	e/Geoe	cology,			
Prerequisites	Geomicrobiology; basic ecology				ial phys	siology	and in I	microbi	al		

Module Number: M 212	Module Title: Advanced Geophysics					Type of Module: M.Sc. Elective				
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 90 h / 6 SWS				Private Study: 90 h				
Duration Module coordinator	1 semester			Drev	/S					
Regular Cycle	Every winter semester									
Language	English									
Learning- / Teaching Forms	The module uses a combination of in-class lectures, in-class & applied exercises, and online videos.									
Module Content	This module teaches advanced methods in geophysics including data acquisition, processing and modelling. In each semester we will typically explore one or two methods in-depth (e.g., refraction seismics, electrical resistivity tomography, ground-penetrating radar, magnetics) and develop a full processing chain from first principals, e.g., including survey planning, data acquisition, forward modeling and data integration using computational inverse techniques.									
Qualification Goals	<ol> <li>Gain an advanced understanding for specific geophysical methods.</li> <li>Understand the principals of forward and inverse modelling and apply it with computational methods.</li> <li>Build-up transferable skills (e.g., signal analysis and numerical modeling) also applicable in many other geo- and environmental disciplines.</li> </ol>									
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Advanced	L	o	4	4	WE/				
	Geophysics	FC	o	2	2	OE	90	g	1	
Applicability	M.Sc. Geowissenschaft Geoscience	en/Ged	science	es, M.S	c. Appl	ied & E	nvironr	nental		
Prerequisites	Solid understanding of basic geophysical sub-surface imaging taught at the BSc levels. Programming skills are helpful but not strictly essential and can also be acquired in class.									

Module Number: M 213	Module Title: GIS and Remote Sensing					Type of Module: M.Sc. Elective					
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 5 SWS			Private Study: 105 h					
Duration Module Coordinator	1 semester			Schä	iuble, L	örcher					
Regular Cycle	every winter semester	every winter semester									
Language	English										
Learning- / Teaching Forms	Lectures and accompanying guided computer exercises, project assignment.										
Module Content	<ul> <li>General introduction to GIS (definition, components, applications and samples)</li> <li>Acquisition of geo-datasets: getting field data with personal GPS-smartphones (Android, iOS) and public datasets using web sources</li> <li>Application of GIS by considering the most important aspects in practice, e.g. map projections, georeferencing of scanned images, GPS-data, digitizing of maps, analysis of vector and raster datasets, presentation and visualization of spatial datasets.</li> <li>Usage of free software: QGIS (with plugins) for scientific analysis and Google Earth Pro for data preparation and distribution to the public</li> <li>Introduction to remote sensing and advanced raster analysis, e.g. surface analysis and hydrological simulations.</li> </ul>										
Qualification Goals	Students have to complete a small GIS project at the end of the course  Students will get the knowledge to use Geographical Information Systems (GIS) in general and for their own scientific projects. They will learn how get the geodata to do that as well. This course combines lectures, computer exercises and GPS field work. Special emphasis is set on practical applications, usability and simplicity. Only GIS software will be used that is freely available (QGIS). Thus, knowledge and workflows can be applied at any time with private notebooks, tablets and smartphones.  After completion, the students will have a basic but complete understanding of all relevant aspects of GIS from A-Z. They can start with their own projects from the scratch. QGIS has implemented additional and high-rated GIS software as well (GRASS, SAGA), so every scientific examination can be										
Requirements for Obtaining Credit, Grading, Weight if appl.	done.  Courses	Type of Lecture	Status	СН	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Geographical	L	С	2	6	_		~	1		
	information systems and Remote Sensing	Ε	С	2	6	<i>A</i>	-	g	1		
Applicability	M.Sc. Applied & Environmental Geoscience, (M.Sc. Geowissenschaften/Geosciences and M.Sc. Geoökologie/Geoecology if capacity allows)										
Prerequisites	Smartphone (Android, i	OS or o	ther bra	and)							

Module Number: M 214	Module Title Geotechnical Engineering					Type of Module: M.Sc. Elective				
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS			Private Study: 90 h				
Duration Module Coordinator	1 semester	1 semester Leven								
Regular Cycle	every winter semester	every winter semester								
Language	English									
Learning- / Teaching Forms	Lecture with exercises (during semester) and lab course (1 week block course)									
Module Content	The module deals with methods of soil mechanics and geotechnical engineering. In a lecture the basic principles of geotechnical classification of soils and rocks, geotechnical investigation methods, and procedures for determining mediated soil and geomechanical parameters are taught and will be consolidated in exercises. During the soil mechanics laboratory course, various geotechnical laboratory methods for determining basic geotechnical soil and rock parameters are practically applied, analyzed, and evaluated.									
Qualification Goals	Students are able to independently develop an investigation plan for a geotechnical and soil mechanical investigation at a site, to carry out and guide a sampling campaign. Evaluating the soil mechanical data, they determine relevant geotechnical parameters, analyze them and present them in a report The students are able to apply their knowledge and understanding as well as their problem solving skills in new and unfamiliar situations.									
Requirements for Obtaining Credit, Grading, Weight if appl.	Course	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Geotechnical Engineering	L	С	2	3	WE	120	g	0.5	
	Soil Mechanics Lab	LC	С	3	3	Α	-	g	0.5	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Applied & Environmental Geosciences, (M.Sc. Geoecology if capacity allows) It is related to other method-oriented modules of applied geosciences (e.g. Hydrogeological Field Investigations Techniques, Haydrogeologie and Water Chemistry, Geophysics).									
Prerequisites	Basic physical, mathem		and ged	ological	knowle	edge				

Module Number: M 216	Module Title: Atmospheric Physics					Type of Module: M.Sc. Elective					
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 60 h / 4 SWS					Private Study: 120 h				
Duration Module Coordinator	1 semester			Plat	is						
Regular Cycle	every summer semeste	every summer semester									
Language	English										
Learning- / Teaching Forms	Theoretical aspects of atmospheric physics that are taught in lectures are accompanied by exercises and tutorials in small groups. Field exercises provide 'hands-on' experience and insights in handling atmospheric research.										
Module Content	This course presents the the boundary layer and effectively in many asperinstrument for studying aircraft in situ measurer between sensor and objective and aerial vehicles (UAV) respondary layer research. This module gives an intended the following topics in lessification in the following topics in	airborn ects of e the Ear ments v ject. Sil search n. troduct ecture, t atmosp arch flight: a dinate s and cal ressure s and s s and file egies fo	e resea environi th's survith min nce the aircraft ion to the utorials bheric p ght erodyna systems ibration e, altitude mall-sceld exer r atmos	arch. Ai mental face ar imum or recent have or nese ex and ha shysics amics, ar, aircra of bas de, wat ale turk rcise (vepheric	rcraft haresear and atmosphere and the avionic aft icings ic there are vapoulence with UA data a	nave been chand a cosphere ances to coppment of new poor research in practice bound cos and in modyna cour, winder a course a cou	en appl are a p e. Instru o the at of smal ossibiliti h topics ce: dary lay nertial r mic qu d vecto (using I	ied verowerfimente mospil unmifes in s and rer naviga antitier	ery ul ed here anned covers ation		
Qualification Goals	Students are familiar wi general, especially rega flight strategies. They w suitable aircraft and ser particularly regarding co analyze flight experimen	th the parding Uill be all sors) a sors)	ootentia JAV, air ole to d ire suite d exper	I and ling borne of the country to be commended in the country to be commended in the country to be consistent of the country to be commended in the country to be country to be commended in the country to be commended in the country to be commended in the country to be commended in the country to be considered in the country to be commended in the country to be considered in the country to be	mits of measu vhat in ertain I effort	researd rement strumen environr . They p	h aircra instrum ts (in te nental s lan, cai	aft in ents a erms o studie	and of es, t and		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type ofLecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
		L	С	2	3	WE	120	g	0,66		
	Atmospheric Physics	E S	C	1	2	- R	-	-	0,33		
Applicability	M.Sc. Geowissenschaft Geosciences						nvironr	nenta			
Prerequisites	on thermodynamics, atr	Lectures on mathematics and physics of a B.Sc. study, completed by lectures on thermodynamics, atmospheric physics and basics in flow mechanics (UWP1 and UWP2 of the B.Sc. Umweltnaturwissenschaften)									

Module Number: M 218	Module Title: Environmental Analytical Chemistry					Type of M.Sc.					
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS			Private Study: 90 h					
Duration Module Coordinator	1 semester			Zwie	ner						
Regular Cycle	every winter semester (	every winter semester (recommended for the 1st semester)									
Language	English										
Learning- / Teaching Forms	The module combines classroom lectures and exercises with a one-week laboratory practical course, which allows students to apply their theoreti-al classroom knowledge and gain practical laboratory skills. Regular homework and lab presentations give feedback on individual study progress.										
Module Content	The module focuses on: Analysis of new emerging and polar compounds in environmental media Basic principles of atmospheric pressure ionization techniques and mass spectrometry Advanced applications of instrumental analytical techniques with liquid chromatography-mass spectrometry										
Qualification Goals	Students understand th theoretical competence methods for environmen At the same time the ac sophisticated analytical for variable contaminati	Special approaches for ultratrace analysis     Students understand the properties of polar compounds. They acquire the theoretical competence to select appropriate problem-oriented analytical methods for environmental pollutants.  At the same time the acquired practical skills allow them to handle sophisticated analytical instruments and to develop suitable analytical methods for variable contamination scenarios on demand.  Both, the theoretical knowledge and the practical laboratory skills are key									
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Н	OP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Environmental	L	С	3	3	WE	120	g	0,5		
	Analytical Chemistry	LC	С	3	3	LP	-	g	0,5		
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Environ	en/Geo	science I Geosc	es, M.S cience	c. Geo	ökologi	e/Geoe	cology,	'		
Prerequisites	Basic knowledge in che				l analy	tics and	statisti	cs			

Module Number: M 219	Module Title: Earth Processes					Type of Module: M.Sc. Elective			
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 45 h / 3 SWS				Private Study: 135 h			
Duration Module Coordinator	1 semester			Süß		•			
Regular Cycle	every winter semester	every winter semester							
Language	English								
Learning- / Teaching Forms	Lectures are accompanied by exercises and computer tutorials.								
Module Content	General introduction to geology for non-geologists     Understanding the System Earth (e.g. rocks and minerals)     Surface Processes acting on depositional environments (e.g. rivers, wind, oceans)     Landscape Evolution								
Qualification Goals	• Internal Processes (e.g. earthquakes, plate tectonics)  Students with no or little geological background will get a first comprehensive introduction to geology. They understand relevant geological processes and principles acting on earth's surface and subsurface and improve their understanding of interaction of geological processes with various aspects of environmental geosciences.								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Earth Processes	L, E	С	3	6	WE	90	g	1
Applicability	M.Sc. Applied & Environmental Geoscience for students with little or no background in geology								
Prerequisites	none		J	<u> </u>	<u> </u>				

Module Number: M 220	Module Title: Field Seminars in Applied Geosciences						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Conta variat	act Time ble	<b>)</b> :		Privat variab	e Study ble	<b>y</b> :	
Duration Module Coordinator	1-4 semester Merkel								
Regular Cycle	variable offers mainly in	the su	mmer s	emeste	er				
Language	English								
Learning- / Teaching Forms	In research field semin and discuss selected of students and researche	geologi							
Module Content	The module focuses on Possible activities inc campaigns on topics of geology, contaminant h	lude f the app	ield se lied ged	eminars	and	excurs	ions,	project	field
Qualification Goals	geoscientists. Field sel lecture-based knowledg merge different aspects it to different geologica contaminant hydrogeo knowledge of regional	The capacity to apply knowledge in the field is a key competence of geoscientists. Field seminars and excursions allow students to complement lecture-based knowledge with observational and practical skills. They learn to merge different aspects of applied geosciences in a holistic manner and to apply it to different geological situations. Thematically focused excursions in e.g. contaminant hydrogeology or water resources management deepen the knowledge of regional geology and various specialized topics. Discussing complex problems in the field in groups develops communication and problem							
Requirements for Obtaining Credit,	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
Grading, Weight if appl.	Various Field Seminars in Applied Geosciences	FC	ор	-	1-6	А	-	ng	-
	Depending on the type and workload of field seminars variable numbers of credits points can be awarded to individual field seminars. The module is complete when the activities add up to 18 days of field work. The applied nature of field seminars needs to be approved prior to participation.								
Applicability	M.Sc. Applied & Enviror				•	•			
Prerequisites	Fundamentals in hydrogeology, environmental chemistry and applied geosciences								

Module Number: M 221	Module Title: Environmental and Hu Assessment of Chemi	k	Type of Mo							
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact 60 h / 2 s block co	SWS +	1 week	Private Stu 120 h	dy:				
Duration Module Coordinator	1 semester + 1st week (block course)	of March	i	Escher						
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Groups of three student health risk assessment European regulation for performed stepwise in t student into a written te <b>Seminar</b> In the first week of Marc applications and specia	In the first week of March, there is a 5-day block with seminar-style applications and special topics and presentations of the chemical risk assessment dossiers. At the end of the week the chemical risk assessment								
Module Content	Regulatory methods for (industrial chemicals, REACH, human vs. e)     PBT assessment (per labelling of chemicals)     Environmental expositions transport models for or measured exposure of ecotoxicity, dose-effer chemicals according.     Human health risk as human health effects.     Integrated testing stramethods.     Risk assessment methods.     Risk assessment methods.     Specific topics: risk astransformation product assessment.	pesticides ecological insistence, sure analysis quantifying concentrate analysis: ect relations to modes is sessmented, cancer risategy for to thods (detent, uncertains	s, pharrisk assibioacci sis: emi g enviro cion estimati ships, e of toxio of cher sk, risk oxicity a erminis ainty ar	maceuticals sessment umulation, to ssion patter onmental extion of hazar extrapolation action micals. Experience and ecotoxic extic vs. proband sensitivity atures, risk and extures, risk and extures.	), European oxicity), classons, multimed posure, pred d potential, to methods, cosure estimative including abilistic), risky analyses, passessment of	regulation sification lia fate and icted and ests for lassificat tions and prediction assessn arecaution	and nd d ion of d on			
Qualification Goals	The students are familia assessment of chemica industrial chemical. The new approaches to risk	lls and car y are awa	n perfor re of pi	m a regulat itfalls and cl	ory risk asse nallenges an	ssment f d know a	or an			
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CP CP	Type of Exam / Study Requirement Duration of Exam	Grading System	Weighting			
	Environmental Risk Assessment	L c S c		- 6	A - R -	g - -	1 -			

Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience
Prerequisites	

Module M 222 "Hydrogeochemical Modeling" is substituted by module M 242 "Modeling of Reactions, Microbial Dynamics and Bioreactive Transport".

Module Number: M 225	Module Title: Field Seminars in Applied Geosciences 2						of Mod Electiv		
Credits (ECTS)	3								
Workload - Contact Time - Private Study	Workload: 90 h	Conta variat	act Time ble	e:		Privat variab	e Study ble	y:	
Duration Module Coordinator	1-4 semester	1-4 semester Merkel							
Regular Cycle	variable offers mainly in	the su	mmer s	emeste	er				
Language	English								
Learning- / Teaching Forms	In research field semin and discuss selected of students and researche	geologi							
Module Content	Possible activities inc	The module focuses on the practical field experiences in applied geosciences. Possible activities include field seminars and excursions, project field campaigns on topics of the applied geosciences e.g. hydrogeology, engineering geology, contaminant hydrogeology.							
Qualification Goals	The capacity to apply geoscientists. Field ser lecture-based knowledgemerge different aspects it to different geological contaminant hydrogeo knowledge of regional complex problems in the solving skills.	minars ge with of appl al situa logy o geolog	and ex observated geo tions. The water gy and	cursior ational science Themat r resor variou	ns allow and pr es in a h ically fources as spec	w stude actical nolistic r ocused manage cialized	ents to skills. The manner excursement topics	comple They le and to sions in deepe . Discu	ement arn to apply n e.g. n the ussing
Requirements for Obtaining Credit,	Courses	Type of Lecture	Status	НО	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
Grading, Weight if appl.	Various Field Seminars in Applied Geosciences	FC	ор	-	3	А	-	ng	-
	Depending on the type and workload of field seminars variable numbers of credits points can be awarded to individual field seminars. The module is complete when the activities add up to 9 days of field work. The applied nature of field seminars needs to be approved prior to participation.								
Applicability	M.Sc. Applied & Enviror								
Prerequisites	Fundamentals in hydrogeology, environmental chemistry and applied geosciences								

Module Number: M 227	Module Title: Sustainable Environmental Biotechnology Systems 1						of Modu Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS		Private 90 h	te Studies:			
Duration Module Coordinator	1 semester			Ange	enent				
Regular Cycle	every summer semester	r							
Language	English								
Learning- / Teaching Forms	The module combines of	lass ro	om lect	ures ar	nd field	l trips.			
Module Content	include a bioprocessing fermentation, microbial this course focuses on to major treatment steps product separation steps environmental impacts, energy generation techrothe advantages and limit be interested in and app	This course will offer a systems approach to understand energy systems that include a bioprocessing step, such as anaerobic digestion, anaerobic fermentation, microbial fuel cells, and photobioreactors with algae. In general, this course focuses on biomass-to-bioenergy conversion, including introduction to major treatment steps, such as pretreatment steps, fermentation steps, and product separation steps. The course integrates physics, engineering, environmental impacts, economics, and sustainable development. Different energy generation technologies will be compared to gain an understanding of the advantages and limitations of these technologies. Students are expected to be interested in and appreciate the need for quantitative aspects of energy systems. An emphasis of this course is technical and economic analysis of							
Qualification Goals	This course is intended  1. Use a systems approa  2. Explain the energy co  3. Evaluate the advanta  4. Assess a system by economics, and susta  5. Identify which informa	to stude ach to d nversio ges and using inable	ents to design r on proce d limitat nonte develop	gain the enewal esses for ions of chnical oment)	e capa ble bic or bion renew facto during	abilities to benergy nass systable biours rs (envi	system stems. energy ironmer sign pha	systen	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Ю	CP	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	Sustainable Environmental	tal L c 3					-	g	0,5
	Biotechnology Systems 1  E								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology,								
Prerequisites	M.Sc. Applied & Environmental Geoscience, M.Sc. Biologie  Basic knowledge in microbiology or chemistry or physics or geosciences or engineering								

Module Number: M 228	Module Title: Sustainable Environmental Biotechnology Systems 2						of Modu Elective			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time (6 SWS			Private 90 h	e Studie	es:		
Duration Module Coordinator	1 semester			Ange	enent					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	The module combines of	lass ro	om lect	ures ar	nd a gr	oup des	ign pro	ject.		
Module Content	include a bioprocessing fermentation, microbial this course focuses on to major treatment steps product separation steps environmental impacts, energy generation techrithe advantages and limit be interested in and app	This course will offer a systems approach to understand energy systems that include a bioprocessing step, such as anaerobic digestion, anaerobic fermentation, microbial fuel cells, and photobioreactors with algae. In general, this course focuses on biomass-to-bioenergy conversion, including introduction to major treatment steps, such as pretreatment steps, fermentation steps, and product separation steps. The course integrates physics, engineering, environmental impacts, economics, and sustainable development. Different energy generation technologies will be compared to gain an understanding of the advantages and limitations of these technologies. Students are expected to be interested in and appreciate the need for quantitative aspects of energy systems. An emphasis of this course is technical and economic analysis of								
Qualification Goals	This course is intended Environmental Biotechn 1.Excel in a team-orier renewable bioenergy 2.Design a "real life" rer	to stud ology S nted de techno	ents to Systems sign ex logies.	use the 1 to: operien	capa	bilities fr				
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Н	CP	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting	
	Sustainable Environmental	L	С	2						
	Biotechnology Systems 2 E C 4 6 A - g 1									
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience, M.Sc. Biologie									
Prerequisites	Basic knowledge in miclengineering "Sustainable Environme	robiolo	gy or ch	emistry	or ph	ysics or		ences (	or	

Module Number: M 230	Module Title: Geosphere-Biosphere Interactions							ule: ulsory /		
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time			Privat 90 h	e Stud	y:		
Duration Module Coordinator	1 semester			Dipp	old					
Regular Cycle	every summer semeste	r								
Language	English									
Learning- / Teaching Forms	A wide spectrum of tea interactive self-prepara practical course will of experiment, laboratory a will teach practical, multi	ation s cover a analysis	essions comp s, data	s, exe lete ex analysi	rcises, kperime s and re	and intal second second and interesting and interesting and interesting and interesting and interesting and in	present etup in	tations. cluding	The field	
Module Content	The course will focus of and the Biosphere and cycles (C, N, P, S, Fe, interfaces will be ana feedbacks between bio and multidirectional flux biofilms, bioturbation organisms), and many reasonable and many results of the biosphere.	will standard water). lyzed properties and greater the greater the greater the water the water the water the water the greater the greater the greater the water the water the greater the greater the water the water the greater the greater the greater the water the water the greater	art with Therea process leosphe plant ro	an int after, ke based ere. The ots (rhi	roduction ey inter I regard ese pro Izosphe	on into actions ding the cesses ere proc	the bio at bio- eir imp include esses)	geoche geoche pact or e weath , lichen	emical emical n and nering s and	
Qualification Goals	Students are familiar wi an understanding on fee have the ability to it experimental approach e.g. of biogeochemical	th the pedback dentify es to qu	mecha such ıantitati	nisms o interfac vely de	of bio-ge ces, de scribe t	eospherescribe he mag	re intera them Initude	actions. and d of intera	. They lesign	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	НО	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Geosphere-Biosphere									
	Interactions $\ddot{U}$ $c$ $d$							1		
Applicability	Compulsory: M.Sc. Geoökologie/Geoecology; Elective: M.Sc. Applied & Environmental Geoscience									
Prerequisites										

Module Number: M 232	Module Title: Internship						Type of Module: M.Sc. Elective			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Conta	act Time	<b>9</b> :		Privat 180 h	e Stud <u>y</u>	<b>/</b> :		
Duration Module coordinator	4 weeks			Glotz	bach					
Regular Cycle	every semester									
Language	English									
Learning- / Teaching Forms	Work experience									
Module Content		The module consists of a 4-week internship in a company or consultancy active in the field of geoscience, geoecology and /or environmental consulting.								
Qualification Goals	Students get practical t work experience in the environmental topics. T improve presentation a	occupa hey bri	itional fi ng their	ields de theore	aling w	ith geo	scientif	ic and		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	am / uirement Exam								
	Internship PR c - R - ng									
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience									
Prerequisites	-									

Module Number: M 233	Module Title: Biotransformation of P	ollutan	ts				of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 45 h / 3 SWS  Private Study: 135 h							
Duration Module Coordinator	1 semester			Joshi					
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lectures, presentation by	y stude	nts, gr	oup pro	ojects				
Module Content	<ul> <li>Geochemical principl</li> <li>Physiological and bio</li> <li>Differences between systems determining</li> <li>Transformation reaction chlorinated hydrocartinitrate)</li> </ul>	<ul> <li>Environmental significance of different pollutant classes</li> <li>Geochemical principles controlling the abiotic transformation of pollutants</li> <li>Physiological and biochemical basis for biotransformation of pollutants</li> <li>Differences between environmental systems and compartments within systems determining pollutant turnover</li> <li>Transformation reactions and pathways for various organic (e.g. BTEX, chlorinated hydrocarbons) and inorganic pollutants (e.g. radionuclides, nitrate)</li> <li>Advances in applied remediation techniques and methods to assess</li> </ul>							
Qualification Goals	Gain knowledge about the environment as we Learn how environment turnover     Apply knowledge gain at contaminated sites	vell as t ental co ned ove	heir al indition er the	oiotic ar ns affec semest	nd biotion t abiotion er to de	c transfo c and b esign re	ormatic iotic po	n react Ilutant	tions
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	НО	ОР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Biotransformation of L c 1 2								
	pollutants S c 2 4 R - g 1								
Applicability	M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Content from M.Sc. module "Environmental Chemistry"  Basic knowledge about environmental microbiology (recommended)								

Module Number: M 236	Module Title: Modelling for Sustaina	nent	Type M.Sc.	of Mod Electiv	ule: ⁄e				
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: Private Study: 120 h						y:	
Duration Module Coordinator	1 semester			Zarf	fl				
Regular Cycle	every summer semeste	r							
Language	English								
Learning- / Teaching Forms	Lecture and accompany	ing ser	ninar (e	exercis	ses, pres	sentatio	ns, dis	cussion	s)
Module Content	environmental proce (including differentia techniques and unce • Understanding inter (socio-)hydrological • Application of mode	<ul> <li>Introduction into different mathematical modelling approaches to describe environmental processes with a specific focus on freshwater ecosystems (including differential systems but beyond), parameter estimation techniques and uncertainty analysis</li> <li>Understanding interdependent environmental system dynamics within the (socio-)hydrological cycle across scales and system boundaries</li> <li>Application of models to environmental challenges</li> <li>Models as tools for decision/discussion support/ sustainable water</li> </ul>							
Qualification Goals	The students are fami suitability for specific re They can deal with u evaluate model results current developments strengths and weakness	esearch ncertair and si in envi ses of a mathen y can n decisi	questinty in property in prope	ons reparamed systematical syst	elated to leter val tem dyn ystems I approa deling alyse the	enviro lues ar amics. analysi ches. D and e role	nmentand moderates and Drawing socious of core	al proce del stru are awa can di from a -hydrol nceptua	esses. cture; are of scuss a solid ogical I and
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Modelling and Simulation for	L	С	2		А	-	g	0.5
	Environmental Process Understanding  S C 2 R - g 0.5								
Applicability	M.Sc. Geoökologie/Geo	ecolog	ie, M.S	с. Арр	lied & E	nvironn	nental (	Geoscie	ence
Prerequisites	recommended: B.Sc. course "Modellierung in den Geo- und Umweltwissenschaften"								

Module Number: M 238	Module Title: Rhizosphere Processes in a Changing World						of Mod Electiv				
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: Private Study 100 h						y:			
Duration Module Coordinator	1 semester	1 semester Mühe									
Regular Cycle	block course, every winte	er sem	ester								
Language	English										
Learning- / Teaching Forms	Lecture, Seminar (stude	nt pres	entatio	n) and	l Practic	al (two-	week la	ab proje	ect)		
Module Content	Soils are globally being of resources are becoming ensure feeding a growing Rhizosphere processes contribute to dealing wild different aspects of rhizo geochemistry and mine contribution in different eand water remediation, v	scare g population older ith the sphere ralogy enviror	es. Foo lation. crucial ese glo e proce and s mental	role in bal ch sses, i soil mi	all of the nallenges namely r crobial	is push ese sys s. This oot acti ecology luding f	ed to the tems, and course vity and the temporal	new limend thuse covered growth	nits to s, can rs the h, soil their		
Qualification Goals	The learning goals are:  1. To develop the learner (agriculture, biogeoche professionally present  2. To comprehend and a plant productivity, food  3. To envision ways of improve soil health, ways are to evaluate difference laboratory project.  5. To obtain an appreciaglobal population.	er's abil emistry it to a analyz I qualit mprov ater qualit es in	ity to ar y, micro n interd e how ty, wate ing pla iality, pl rhizosp	nalyze obial e lisciplii root-n er and nt-mic lant ou here p	multidis cology, nary aud nicrobe-i soil heal robe and itput, and processe	ciplinary root-soi lience. mineral lth. d/or soi d food des durin	interactinteractinteracting interactions in traits quality.	esses) a ctions I to ultin	ink to nately		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CR	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Rhizosphere Processes	L/S	С	2		R					
	Laboratory Practical PR c 3										
Applicability	M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience, open to students from other departments if capacity allows										
Prerequisites	Basic competences in microbiology, (bio)geochemistry, soil science and/or plant science are required.										

Module Number: M 239	Module Title:  Geo-Bio-Interactions in Tropical Landscapes of Kenya						of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	I	ct Time / 8 SW			Privat 60 h	e Study	<b>y</b> :		
Duration Module Coordinator	1 Semester			Otien	o, Dipp	old	old			
Regular Cycle	Wintersemester/Summe	ersemes	ter (Ma	arch/Ap	oril)					
Language	English									
Learning-/Teaching Forms	Besides transfering bas practical excercises in (monitoring data will be and post-field trip pres processes in the respec	various collecte sentation	s land ed, eva ns will	scape Iluated deepe	and ed and sc en the	cologica ientifica unders	al zone ally disc	es of k cussed)	Kenya . Pre-	
Module Content	The module contains be pedology and ecology Biosphere-Geosphere I will be covered:  • Marine and costal ecology Biosphere-Geosphere I will be covered:  • Marine and costal ecology and humid sava  • Highland landscapes lakes systems)  • Tropical rainforests (  • Lake Victoria basin I Anthropogenically affect natural systems (mostly ecosystems. Collected by presentations at the end	cosyster nnah (se s (rift va (nationa andscap ted area nationa knowled	e visite ons. The ms everal lley for l park) oes is will b ll parks ge and	ed lanne follo nationa mation  pe char to to un I data v	dscape wing la  Il parks , volcar  acterize derstan	s with ndscap and manism (Manism (Mani	specifies and zima sp t. Elgor rallel to an impa	ecosystems) orings) n) and i	us on stems inland	
Qualification Goals	Students will gain a fund and Biosphere in tropical detail. They will be able geomorphology, water classification) and the broad set of tropical ecodescribe and quantify here.	al landso to cha availab living or osystem	apes a racteri ility ar ganisn s and	and be a ze inte nd movens and landscaped	able to ractions vement their each	describ s betwe , soil o ecologio its. Stud	e the e een par develop al inte dents w	cosystement management of the contractions of	ems in iterial, (WRB s of a	
Requirements for obtaining Credit, Grading, Weight, etc.)	Courses	Type of Lecture	Status	НО	OP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Field Course on Geo- Bio-Interactions in	L,S	С	2			2 x			
	tropical landscapes of Kenya $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Applicability	M.Sc. Geowissenschaft be used for Field Ecolog									
Prerequisites	It is recommended but not obligatory to have participated in the module Geosphere-Biosphere Interactions (M 230).									

Module Number: M 240	Module Title: Isotopes in Ecosysten	n Scier	ices			Type of M.Sc. E				
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS			Private 90 h	Study:			
Duration Module Coordinator	1 semester			Dipp	old, S	Stock				
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	A diverse spectrum of to interactive video section individual exercises. Be applications, the course isotope-based study direviewer panel project of the section of the sec	on on pesides in aims to esigns.	practica introduc teach For th	al steps cing int the skil nis, an	s in o a v lls in o inter	the work vide field defending active se	with i of pos projec	sotope: sible is t conce	s and otope epts of	
Module Content	based approaches, the methods to analyze the Thereafter, the focus research, i.e. identifyin transformation in the interface plant-soil/bios isotopes contribute to interactions, contamina topics will be targeted ir bulk or compound-spectheir application in ecotargeted. Radiocarbon imaging, and further radiscussed.	reviewer panel project defense situation will be organized.  The module starts with an introduction into isotope biogeochemistry and tracerbased approaches, the understanding of stabile and radioactive isotopes + methods to analyze them (incl. radiation protection).  Thereafter, the focus will be on the isotope application in process based research, i.e. identifying processes and rates in C cycle and organic matter transformation in the terrestrial environment. What specifics occur at the interface plant-soil/biosphere-geosphere? How can incubation studies with isotopes contribute to our understanding on mineralization, soil-atmosphere interactions, contaminant degradation and microbial ecology? Comparable topics will be targeted in the nitrogen and phosphorus cycle always considering bulk or compound-specific isotope analysis. Additionally, water isotopes and their application in ecohydrology but also microbial growth dynamics will be targeted. Radiocarbon dating, erosion quantification, radionuclide-based imaging, and further methods, their advantages and shortcomings will be								
Qualification Goals	The course addresses of natural abundance or trepotentially coupled isoconceptualize an isotoperont of a theoretical rev	acer motope me-base	ethods. ethods d study	Studer in scie and to	nts wi entific pres	ill learn to studies ent its de	apply They sign an	comple will lead d outco	x and arn to	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Н	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Isotopes in	L	С	3		5.5.	4.5			
	Ecosystem Sciences	S/E	С	3	6	R&A	15	g	1:1	
Applicability	M.Sc. Geoökologie/Geo	ecolog	y, M.Sc	. Appli	ed &	Environm	ental G	eoscie	nce	
Prerequisites										

Module Number: M 242	Module Title: Modeling of Reactions and Bioreactive Trans		bial D	ynamic	:s	Type of M.Sc. E		e:			
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 4 SWS			Private 120 h	Study:				
Duration Module Coordinator	1 semester			Cirpk	a						
Regular Cycle	every summer semeste	r									
Language	English										
Learning- / Teaching Forms	transport are taught in exercise provide studen	Theoretical aspects of reaction and microbial dynamics and bioreactive transport are taught in ex-cathedra lecture sessions. Extensive computer exercise provide students with 'hands on' experiences in modeling (bio)reactive systems in mixed reactors and coupled to solute transport.									
Module Content	The module gives an in reactions, inter-phase m relevant for the fate of c include:  Modeling of mixed sy Mass balance co Speciation calcu Competitive sorp Mass-transfer kii Stoichiometry of Rate laws of mic Numerical simulation Coupled simulation reactants Multi-dimensiona Analysis of contr	nass tra ompour stems: onsidera lation otion in netics bioreac trobial d ation of ve trans ion of 1	nsfer, nds and ations ir equilibrations lynamic isotope port -D trans	nicrobia I microd n mixed ium s e fractic sport, n	al dyn organ I syst onatio	amics, ai isms in p ems in	nd reac orous r	tive trar nedia. T	nsport Fopics		
Qualification Goals	Students can formulate without transport) and s processes dominate un the quantitative, proce microbial processes.	e mathe olve the der whi	ematica em num ch cond	nerically ditions.	/. The	ey can cri acquire	itically a key co	assess mpeten	which ces in		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Ю	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Modeling of Reactions, Microbial	L	С	2	3	WE			0.5		
	Dynamics and Bioreactive Transport	Ε	С	2	3	Α	120	g	0.5		
Applicability	M.Sc. Geowissenscha				M.Sc	. Geoöl	kologie	/Geoec	ology,		
Prerequisites	Students have compet "Groundwater Modeling	M.Sc. Applied & Environmental Geoscience Students have competences corresponding to those of the M.Sc. Modules "Groundwater Modeling 1" and "Environmental Chemistry". They have basic programing skills in Matlab.									

Module Number: M 243	Module Title: Tropical Ecology of S	outh America		Type of Module: M.Sc. Elective
Credits (ECTS)	6			
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 10 SWS		Private Studies: 30 h
Duration Module Coordinator	1 Semester		Ebner	
Regular Cycle	winter semester (every	other year)		
Language	English			
Learning- / Teaching Forms	Field camp, excursions	s, seminar		
Module Content	neotropical ecosystem conditions. To record bused in botany, zoolog as well as from earth a The following topics wi America, water and ca different biomes, food river basins, shallow w and atmosphere, clima management systems. Particular attention is pand functionality of trop while maintaining imposequestration of carbot The course is conducted. The field trip is accomp focusing on the Atlantic geological and climatic selected regions as a reconditions, geology an rainforests, biodiversity bionics, ecophysiology soils and agriculture, pagroforestry systems. The course ends with a	s under different gio-geo-interaction y, ecophysiology, nd environmenta II be addressed: grbon balance of trelationships, biorater ecosystems, ate change today and to the important ecosystems or tant eco	geological, as in South paleontolo I sciences a geology and opical forenics, bioind water related and in the pance of biological particular on a New Edit with various are on the particular on the particular on the particular on a noticular on and opications, tree and cators, tree nate change hods of new results and results an	d geological history of South sts, flora and fauna of licators, characterization of tionships between plants, soils past, land and forest logical diversity for the stability es of sustainable land use such as recycling of water, estry systems, are highlighted. Its partner universities. Extropical ecosystems, botanical, zoological, vegetation and soils of geological boundary water relationships in tropical etops as a pool of ideas for the effects and adaptations, ar-natural reforestation,
Qualification Goals	During the field camp, natural conditions (e.g. geological maps, sedin balance, recording the environmental process atmospheric deposition relationships (e.g. anal ecosystem history (e.g species knowledge relationships, ecosystem further data collected will patterns, ecosystem further and anthropog agroforestry systems, evaluated with regard to	students learn to vegetation recornent analyses, more animal population es (e.g. runoff quere, plant-driven waysis of stomach of the theory analyzed and notions, response enic influences. Note their impact on the forms of land us	apply field dings, desceasuring the n, bio-indice antities and care contents of analysis. It pal fauna and discussed of neotrop arious form ba mate, a biodiversite takes pla	methods for recording the cribing soil profiles, creating the microclimate and soil water ators), as well as measuring diparticle load in streams, thon fluxes), nutrient frogs) and reconstruction of provides a platform to expand diflora.  In terms of biodiversity bical ecosystems to climate ms of land use (in particular raucaria) are examined and y and ecosystem functions. A lice in the context of global

Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Ю	ОР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	Preparatory seminar	L	С	2					
	Geoecological field internship Brazil (3 weeks)	S	С	10	6	WE	120	g	1
Applicability		M.Sc. Geoökologie/Geoecology, MSc Geowissenschaften, MSc Applied Environmental Geoscience, applicable in M.Sc. Evolution und Ökologie							
Prerequisites	Language course Portuguese is recommended								

Module Number: M 244	Module Title: Geothermal Reserv	oirs					Type of Module: M.Sc. Elective		
Credits (ECTS)	6					·			
Workload - Contact Time - Private Study	Workload: 180 h		act Time			Private 3	Studies	:	
Duration Module Coordinator	1 semester			Si	Яi				
Regular Cycle	every summer semest	er							
Language	English								
Learning- / Teaching Forms	Lectures accompanied	by exe	ercises	and co	mputer	tutorials &	& block	course	
Module Content	<ul><li>Understanding geoth</li><li>Exploration methods</li><li>Reservoir characteri</li><li>Field development a</li></ul>	<ul> <li>General introduction to principles of deep geothermal energy extraction</li> <li>Understanding geothermal reservoir geology and reservoir dynamics</li> <li>Exploration methods for geothermal reservoirs</li> <li>Reservoir characterization techniques for geothermal reservoirs</li> <li>Field development and economics of deep geothermal energy production</li> </ul>							
Qualification Goals	<ul> <li>Reservoir characterization techniques for geothermal reservoirs</li> <li>Field development and economics of deep geothermal energy production</li> <li>The students with little or no background in deep subsurface exploration will learn about the key technologies needed to characterize the underground. This will include the mapping of reservoir rocks using seismic method and the quantification of reservoir volumes using well information.</li> <li>The students will learn the integration of the data into static and dynamic models for geothermal energy production, including the analysis of key uncertainties and their impact on the economic viability of a geothermal energy production project</li> </ul>							This nodels as and	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
д, <u>ст</u> дин ср <b>ри</b>	Exploration of deep geothermal reservoirs	L, E	С	3	3	WE	45	g	50%
	Modelling of deep geothermal reservoirs	L, E	С	2	3	WE	45	g	50%
Applicability	M.Sc. Geowissenscha Geoscience	ften/Ge	oscien	ces, M.	Sc. App	olied & En	vironm	ental	
Prerequisites	Introduction to Geoscie	ences c	r equiv	alent					

Module Number: M 301	Module Title: Physics of the Earth's	Surfac	ce				of Mod Electiv					
Credits (ECTS)	6											
Workload - Contact Time - Private Study	Workload: 180 h		act Time			Privat 90 h	e Stud	y:				
Duration Module Coordinator	1 semester			Glotz	bach							
Regular Cycle	every winter semester											
Language	English	English										
Learning- / Teaching Forms	exercises include either related to the lecture to	This module includes a combination of lectures and exercises where the exercises include either computer exercises or scientific paper discussions related to the lecture topics.										
Module Content	This module gives an in emphasis on processes timescales. Most import relevant elements/gase. Specific topics addresse • Earth's surface ener • Carbon and hydrolo • How and why tector long (million year) til • Physical and mather sedimentation by riv • Topics addressed in • Computer exercises surface • Computer exercises physical and geoche	shapir antly a s) actin ed in th gy bala gical cy lics, top mescal matical ers, hill the ex using a using emical p	ng the En overving on Each e lecturiance vicle and pographes.  approadslopes ercises Arc or (Matlab process)	earth's siew of the arth's siew of the arth's sie included included included inches for glacial and dispension of the sign of	surface where the relevent of	on hun vant cy will be g e interac rstandir iotic pro n incluc ze and ware to in lectul	nan and cles (e given. et over s ng eros ocessede: analyz investi	d geolo nergy, v short ar iion and s. e Earth	gical vater, nd			
Qualification Goals	<ul> <li>Goals of this class center</li> <li>Understand the physical control of the properties of the</li></ul>	sics and I and s nd mod	d relation patial s del Eart	ons beto cales h's surf	ween E ace pro	arth's s ocesses		•				
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	CP	Type of Exam / Study	Duration of Exam	Grading System	Weighting			
	Physics of the Earth's Surface	L E	C	2	2	WE R	90	g a	0,7			
Applicability	Surface   E   c   2   2   R     g   0,3    M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience This module compliments other geoscience, applied environmental geoscience and geoecology modules. Students are provided with the context for how the atmosphere (climate), hydrosphere, biosphere, and tectonic processes interact to produce the Earth's surface. It also complements modules in physical geography by providing a physics and math based understanding of surface processes active both human relevant, and geologic (million year) timescales.											
Prerequisites	Introductory geology											

Module Number: M 305	Module Title: Advanced Field Metho	ods in (	Geosci	ence				dule: ouslory	/
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ict Time 14 field			Private 0-40 h	e Studie	es:	
Duration Module Coordinator	Block course, circa 14 da	ys		Bons	3				
Regular Cycle	annual								
Language	English								
Learning- /Teaching Forms	Supervised field exercise data, in conjunction with r (geological maps, stratign	eport w	riting a	nd gra	phical o	data pre	sentati		cal
Module Content	<ul> <li>One mapping course entails:</li> <li>Geological mapping of an area, individually or in small groups</li> <li>Drawing of a geological map, as well a graphical representation of the stratigraphy and/or lithological relationships in the form of stratigraphical columns, cross sections, etc.</li> <li>Writing of a report that summarizes the observations and interpretation of the geology and geological history of the mapping area</li> <li>Depending on the duration of the course, credits may need to be gained with additional assignments. This must be defined and announced by the course leader before the mapping course itself. These can be, for example, additional field days, participation in preparation seminars, home work, etc.</li> </ul>								
Qualification Goals	Students learn to indeper and gain practical experie undertake measurements and will put these in their cross sections and stratig geoscientist.	dently nce in , deterr spatial	apply g the geo nine lith context	eological logical nologie t. The a	al field analys s and s ability t	I method sis of a r stratigra o make	ds and new are phic se geologi	techniq ea. They quence ical ma	y will es ps,
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	Advanced Field Methods in Geoscience	FC	С	6	6	Α	-	g	1
Applicability	Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Applied & Environmental Geoscience								
Prerequisites	Successfully completed B.Sc. degree in geosciences								

Module Number: M 308	Module Title: Isotope Geochemistry	,					of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h / 6				Privat 90 h	e Stud	y:		
Duration Module Coordinator	1 semester			Schö	nberg					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Lectures, exercises, ora	al and wri	tten p	resenta	ations					
Module Content	1. Theory of isotope geo isotope systems as good crystallization (AFC). 'non-traditional' stable applications.  2. Theory of Mass spect spectrometers, focusi Isotope dilution for ex  3. Literature study: The applied to isotope geo journals will be summer.	The module consists of 3 main parts:  1. Theory of isotope geochemistry: Detailed view on applications of radiogenic isotope systems as geochemical indicators for assimilation and fractionated crystallization (AFC). U-Th disequilibrium dating and its applications. Heavy 'non-traditional' stable isotope systems (e.g. Cr, Fe, Mo) and their applications.  2. Theory of Mass spectrometry: Basic instrumental set-up of various mass spectrometers, focusing on systems used to determine isotope ratios. Isotope dilution for exact quantitative element concentration analysis.  3. Literature study: The experience gained during parts 1&2 of this module are applied to isotope geochemical literature. Papers published in international								
Qualification Goals	Upon completion of the	knowledge atton and those opproduction and those opproduction and those opproduction and the control depondent of the special seems the control opproduction and	ge hoved quared to the distance of the distanc	v radioon intification sequilibon surn allon nderstan metals swell and identificass sponder and her and	on of marium can state and how state and how so allow is in the sysource ectrome alytical	agmation be used the control of the	c proces sed in control isotoporents or f environ methor methor ues	esses lating yearning nanges e variat n the nonmenta nation odologic	oung in ions al	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Isotope Geochemistry	L, E	С	3	3	WE	120	g	1	
	Mass Spectrometry Literature Study	L,E E	C	2	2	R	_	-	-	
Applicability	M.Sc. Geowissenschaft	en/Geos	cienc	es, M.S	<u> </u>		e/Geoe	cology		
	M.Sc. Applied & Enviror Basic knowledge from t				chafter	or fron	n a con	nparabl	e	
Prerequisites	B.Sc. degree	Basic knowledge from the B.Sc. Geowissenschaften or from a comparable B.Sc. degree								

Module Number: M 311	Module Title: Carbonate Facies An	alysis					of Mo		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tim / 4 SW			Priva 120 ł	te Stud	dies:	
Duration Module Coordinator	1 semester			Ne	belsick				
Regular Cycle	last time winter semes	ter 202	<mark>5/26</mark>						
Language	English								
Learning- / Teaching Forms	The necessary basic and In the practical part of the and use other methods to and interpret the importmethodologies recovered based on specific case.	e cours identify ance ca ed from studies	e, the s compourbonate the lite will be	student nents, r es in th rature a presen	s will le econstr e rock as well ted.	arn to a uct ecolo record. I as from	nalyze ogical p Data a projec	thin sec parame nd t work	ctions eters
Module Content	The identification of the resulting facies types as depositional environment including both non-mari including reefs to deep carbonate facies analys	s found nts in bo ne and water. A	in carb oth rece marine Applicat	onates ent and facies tion of r	The reference fossil of the reference for the re	econstru carbona g from s t method	ction o te syst helf de dologie	f ems posits s appli	ed to
Qualification Goals	The students will obtain interpret the constituent facies. They will learn the carbonate facies of both They will learn to use the high resolution microscolusion analysis of component depositional environment organisms as well as the to the rock record throu	compone compone compone relevante re	nents a position e and n ant met antificat ions. T respec irbonate ribution	and diag and di on-mar hodolo tion me he stud to bot es with	genetic stribution rine sect gies to sthodolo lents with abiot respec	process on of bo dimentar study ca ogies an ill be ab tic and b	ses of of th rece by environal arbonal d statist le to in biotic pa evoluti	carbona ent and ronmer tes incl stical terpret aramete on of	ate fossil ats. luding ers.
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
		L	С	2	2	А,			
	Carbonate Facies Analysis	E P	С	2	2	R, LP, SP	-	1	
		R	С .	2	2				
Applicability	M.Sc. Geowissenscha Geoscience	rten/Ge	oscien	ces, M.	Sc. Ap	piled & E	nviror	ımenta	<b>I</b>
Prerequisites	Basics in earth history	and pa	leontol	ogy					

Module Number: M 312	Module Title: Advanced Sedir	mentolo	ду				f Module Elective	:			
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h	Contact 90 h / 6	ct Time: 5 SWS			Private 90 h	Study:				
Duration Module Coordinator	1 semester			Fitzsir	nmons						
Regular Cycle	Every winter sem	nester									
Language	English										
Learning- / Teaching Forms	The range of sed ECTS). Homewo assist students to will involve the acinvestigating sed	rk exerci learn thative disc	ises will in ne lecture cussion o	nclude p materia f case s	reparation I. Accom tudies ar	on for the panying	e exercis exercise	es and ves (2 EC	vill TS)		
Module Content	<ul> <li>Reviewing the transport and</li> <li>Gaining familiand quantify</li> <li>Placing sediminteractions</li> <li>Investigating Anthropocene</li> </ul>	<ul> <li>This course will focus on modern (and Quaternary) sediments, by:</li> <li>Reviewing the various environmental and climatic settings for the production, transport and deposition of different sediment types</li> <li>Gaining familiarity with the range of analytical techniques used to characterise and quantify modern sedimentary environments</li> <li>Placing sedimentary environments in the context of land-water-atmosphere</li> </ul>									
Qualification Goals	Students will gair sedimentary envi Bachelor degree, for investigating a The skills learnt i geological proble Anthropocene an	n familian ronment . They wi and quar n this co ms in ac	rity with the sas analidition as as analidition as as analidition as	ne differongues for sed to odern and prepare	ent types or the se the vario nd Quate students	of mode dimental us analy ernary se s for deal	ern (and ry rocks rtical tech edimenta ling with	Quatern covered nniques u ry proce a range	ary) in the used sses. of		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Advanced	S	С	4	4						
	sedimentology	E	С	2	2	A	-	g	1		
Applicability	M.Sc. Geowisser Geoscience	nschafte	n/Geosci	ences, N	I.Sc. App	plied & E	nvironm	ental			
Prerequisites	Successfully com Geosciences.	pleted E	3.Sc. deg	ree in G	eosciend	es or Ad	Ivanced	Environn	nental		

Module Number: M 315	Module Title: Glaciology						of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h /				Privat 90 h	e Stud	ies:		
Duration Module Coordinator	1 semester			Wei	kusat					
Regular Cycle	every winter semester									
Language	English/German (can be	e held in	Germa	an dep	ending	on stud	dents)			
Learning- / Teaching Forms	Two weeks block cours presentations	e includi	ng lect	ures, t	utorials	and ex	ercises	s. Poste	er	
Module Content	Components of the Cryosphere and clin Ice cores (palaeo-cl Material ice (modifice Micro-dynamics of ice Formation processes shelf ice, marine icee Mass balance of glameasurements and Ice dynamics (stress law)  Poster session on he basics poster prepare	<ul> <li>Topics covered in lectures and exercises:</li> <li>Components of the earth's cryosphere in recent and palaeo-time scales</li> <li>Cryosphere and climate (sea level)</li> <li>Ice cores (palaeo-climate records)</li> <li>Material ice (modifications, crystal structure, defects, physical properties)</li> <li>Micro-dynamics of ice (deformation and recrystallization mechanisms)</li> <li>Formation processes of natural ice (e.g. meteoric glacial ice, sea ice, ice shelf ice, marine ice)</li> <li>Mass balance of glaciers and ice sheets (ablation and accumulation measurements and processes, e.g. melting, calving)</li> <li>Ice dynamics (stress and strain, deformation modes, flow features, flow law)</li> <li>Poster session on hot topics in glaciological research (exam):</li> <li>basics poster preparation and presentation techniques</li> <li>present a topic / recent research paper on a poster and a 5 min. oral</li> </ul>								
Qualification Goals	Gather general know glaciological subtop:     Develop an understance sphere     Acquire an up to data being able to evaluate Acquire expertise in to modern climate conductions.	wledge of ics anding of te overvi ate concl assessi hange d perience	of the fide the plant of the plant of cusions of crycliscussing simple in simple of the plant of	hysica current in a cr ospher ons ole ice	I proces glaciol itical wa e relate core da	sses rel ogical r ay ed inforr	evant f esearc	for the control to th	eryo- s and spect	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	8	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Glaciology	L E S	C C	4 1 1	1 1	R	-	g	1	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Applied & Environmental Geoscience The module covers topics related to the material of the core modules mineralogy, geodynamics and applied geosciences.									
Prerequisites	Fundamentals in geolog									

Module Number: M 317	Module Title: Data Analysis and Mo Geoscience and Envir							ule: ulsory /	,
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact 2 x 24 h		):		Privat 2 x 66	e Study Sh	y:	
Duration Module Coordinator	1-2 semester			Drew	/S				
Regular Cycle	every semester								
Language	English								
Learning- / Teaching Forms	Lectures and Computer	Exercise	es for	Data A	nalysis	and Mo	odeling		
Module Content	World-wide technical acresult in a new data envisciences. Problem solvi integration of observation information is achieved understanding of the unit is subdivided into unit.  Finite Element Metho Fourier- and Laplace- Geographical Informa Introduction Scientifical Introduction Scientifical Introduction to R Introduction to Time S Machine Learning 1 Machine Learning 2 Principles of Model C Remote Sensing of R Each unit counts for throunits offered. Another 2 M325 (Data-Analysis ar Sciences 2). The individual units are period of the semester, The selection of units munits require prior particinstructors beforehand).	vironmenting increasions varying with complete second and complete	t for masingly as in gins an as:  m Tectems as: mathemas: mathemas: mathemas: mathemas: mathemas as: mathemas	odern / requir / requ	Geo- a res rigo and time ethods al princi s b) n)  re free fill a se in Geo ur weel a course uctors f	nd Envirous medical Extra that also ples.  to select cond color and Extra within the color wear that the color col	ct 2 uniontaine notes a cting the contents of the contents ct 2 uniontaine nvironn n the le	ntal nd also ne relev ire an  its out of r modu nental cuturing ar. Son	orant of the
Qualification Goals	The goals of this modul  that students are able  that they can implement geo- and environmen  develop relevant tech applied problem solvi	to under ent them tal relate nical skill	comp d prob ls for d	utation lems data an	ally, tha	at they o	can app		n to
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	H	СР	Type of Exam / Study	Duration of Exam	Grading System	Weighting
	Variable Topics Variable Topics	-	c c	2	3	R,A R,A	-	g g	1/2 1/2

Applicability	Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geosciences This module compliments other geology, geoecology, and environmental sciences courses (e.g. Advanced Geophysics, Climate Dynamics, Physics of the Earth's Surface) by providing a background for quantitative data analysis and modelling.
Prerequisites	(TBD w.r.t. Python, Matlab, R)

Module Number: M 321	Module Title: Experimental and Analytical Methods in Geoscience and Environmental Science						Module Impuls		
Credits (ECTS)	6 (3x2)								
Workload - Contact Time - Private Study	Workload: 180 h	Conta 90 h	act Time	е:		Private S 90 h	tudy:		
Duration Module Coordinator	1 semester			Schu	ulz, Berthold				
Regular Cycle	every winter semeste	er							
Language	English								
Learning- / Teaching Forms	Laboratory exercises and lectures								
Module Content	The module is designed to advanced students to gain access to and knowledge of selected and frequently used analytical methods in geosciences, lectured by analytical experts/groups of the institute in theory and "hands on the machines". It is subdivided into units, such as:  • Environmental Nanoscience • Instrumental Chemical Analysis Methods • Introduction to Dating Rocks and Sediments • Introduction to Electron Microscopy • Material Characterization Methods • Methods of Structural Analysis: X-ray Diffraction and Infrared/Raman Spectroscopy • Wet Chemical Analysis of Major and Trace Elements Each unit counts for 2 credits. Students are free to select 3 units out of the units offered. More advanced techniques are offered in module M326 (Experimental and Analytical Methods in Geoscience and Environmental Science 2). The individual units are offered either over 4 weeks within the lecturing period of the semester, or as one-week block course. In small groups, the units allow direct contact to staff scientists, advanced laboratories and institute infrastructure. Group sizes are limited, based on the								
Qualification Goals	The courses are des to get familiar with th						ntal me	thods a	and
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Variable Topics	L,E	С	2	2	R,A,OE	-	g	1/3
	Variable Topics	L,E	С	2	2	R,A,OE	-	g	1/3
A 1: 1 - 1:4	Variable Topics Compulsory: M.Sc. 0	<i>L,E</i> Seowis	c sensch	2 aften/0	2 Geosciences,	R,A,OE Elective: N	- /I.Sc.	g	1/3
Applicability	Geoökologie/Geoeco	ology, N	Л.Sc. A	pplied	& Environme	ntal Geosc	iences	3	
Prerequisites	-								

Module Number: M 322	Module Title: Climate Dynamics		of Modu Electiv									
Credits (ECTS)	6											
Workload - Contact Time - Private Study	Workload: 180 h		act Time ' 4 SWS			Private Study: 120 h		<b>/</b> :				
Duration Module Coordinator	1 semester Rehfeld											
Regular Cycle	every summer semes	every summer semester										
Language	English	English										
Learning- / Teaching Forms	Lectures introduce fundamental concepts of climatology, the physical processes governing the climate system on different space and time scales, and empirical ways to describe and detect climate change.  In computer exercises, students learn to model basic physical processes in the atmosphere and apply classic and modern mathematical-statistical methods to describe, explain and predict different elements of the climate system.											
Module Content	This module offers an introduction to atmospheric processes, factors governing climate and climate change, links between climate and other Earth systems, and climate change of the past, present and future. Furthermore, it teaches the theoretical and practical knowledge of numerical models and mathematical-statistical techniques required for the description, explanation and prediction of climate. Module core content includes:  • processes governing the climate system on different scales: from orbital and tectonic controls to fast local feedbacks  • interactions between climate and other Earth systems (e.g. oceans and biosphere)  • climate change and its causes in the past, present and future  • physics-based numerical modelling of the atmosphere											
Qualification Goals	Students have a basi climate and climate c numerical models and climatology. The students	common empirical tools for climatology  Students have a basic understanding of the physical processes governing climate and climate change and are able to understand and apply basic numerical models and common empirical techniques to typical problems in climatology. The students will be able to apply these models and implement these tools as self-developed programming code.										
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	£	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting			
	Climate Dynamics	L	С	2	2	R	25	g	1			
	·	Ε	С	2	2							
Applicability	M.Sc. Geowissensch M.Sc. Applied & Envi	ronmer	ntal Geo	scienc	e, M.Sc. C	eograp	ohie					
Prerequisites	Knowledge of statistics and programming is useful, but not strictly required. No prior knowledge of climatology or meteorology is required.											

Module Number: M 324	Module Title: Economic Geology						Type of Module: M.Sc. Elective			
Credits (ECTS)	6	6								
Workload - Contact Time - Private Time	Workload: 180 h									
Duration Module Coordinator	1 semester Walter									
Regular Cycle	every other summer ser	every other summer semester								
Language	English / German (can b	e held	in Gern	nan de <sub>l</sub>	pending	on stu	dents)			
Learning- /Teaching Forms		The module consists of lectures, complemented by exercises, and reflected light microscopy practice								
Module Content	This module gives insights into the exploration and mining practices used by geologists in the mineral and metal mining sector. The lecture will cover initial theoretical exploration praxis to practical greenfield and brownfield exploration, mining development stages, and mining geology. The focus is set on drilling (methods, planning, supervising, logging), data handling (databases, QAQC – Quality Assurance Quality Control, modelling) and data reporting (JORC code). The practical part focusses on ore textures and their interpretation and the identification of ore and gangue minerals and frequent mineral assemblages by reflected light microscopy.									
Qualification Goals	In this module the students learn the methods and procedures of the international exploration and mining industry, independently of the commodity. A main aim is to learn the importance of data quality and data management throughout the exploration and mining stages.  Graduates will be able to analyse ore minerals and their textures to establish genetic interpretations and identify economic and ecologic impacts.									
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Applied Economic Geology	L	С	3	3				0.5	
	Ore Petrology and Reflected Light Microscopy	L E	c c	2	3	WE 120 g			0.5	
Applicability	M.Sc. Geowissenschafte Geoscience The module is in close of									
Prerequisites	The completion of the B including basics in reflect						nilar le	cture,		

Module Number: M 325	Module Title:  Data Analysis and Modeoscience and Envir	Type of Module: M.Sc. Elective								
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h						Private Study: 2 x 66 h			
Duration Module Coordinator	1 semester Drews									
Regular Cycle	every semester	every semester								
Language	English	English								
Learning- / Teaching Forms	Lectures and Computer Exercises for Data Analysis and Modeling									
Module Content	This module is for students who want to increase their knowledge about data analysis and modeling methods acquired in module M317 (Data Analysis and Modeling Methods in Geoscience and Environmental Science 1). The content of the module is described in module M317.  The individual units are offered either over four weeks within the lecturing period of the semester, or as one-week block course.  The selection of additional 2 units out of the units offered in M317 can be used to fill module M325 (each unit counts for three credits). Some units require prior participation in other units of this module (check with instructors									
Qualification Goals	The goals of this module that students are able that they can implement geo- and environmen develop relevant tech	beforehand).  The goals of this module are  • that students are able to understand selected mathematical concepts  • that they can implement them computationally, that they can apply them to geo- and environmental related problems  • develop relevant technical skills for data analysis and modelling  • applied problem solving skills using Matlab / Python / R								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study	Duration of Exam	Grading System	Weighting	
	Variable Topics	L,E	С	2	3	R,A	-	g	1/2	
Applicability	Variable Topics   L,E   c   2   3   R,A   -   g   1/2   Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geosciences This module compliments other geology, geoecology, and environmental sciences courses (e.g. Advanced Geophysics, Climate Dynamics, Physics of the Earth's Surface) by providing a background for quantitative data analysis and modelling.									
Prerequisites	(TBD w.r.t. Python, Matlab, R)									

Module Number: M 326	Module Title: Experimental and a science and Environmental	Type of M.Sc. Ele		:					
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h					Private S 90 h	Study:		
Duration Module Coordinator	1 semester Schulz, Berthold								
Regular Cycle	every summer seme	ster							
Language	English								
Learning- / Teaching Forms	Lectures and laboratory exercises								
Module Content	The module is for students deeply interested in analytical methods. It offers access to more "advanced" techniques.  It is subdivided into units, such as:  • Advanced Electron Microscopy  • Advanced Methods for Dating Rocks and Sediments  • Dating Quaternary Sediments  • Material Orientated Computer Tomography  • The Geology of Building Stones (starting summer semester 2024)  Each unit counts for 2 credits. Students are free to select 3 units out of the units offered, including the units offered in module M321 (Experimental and Analytical Methods in Geoscience and Environmental Science 1).  In small groups, the units allow direct contact to staff scientists, advanced laboratories and institute infrastructure. Group sizes are limited, based on the maximum available staff and laboratory capacities.  The individual units are offered either over 4 weeks within the lecturing period of the semester, or as one-week block course.								
Qualification Goals	The courses are des methods and to get f								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Variable Topics	L,E	С	2	2	R,A,OE	-	g	1/3
	Variable Topics	L,E L,E	С	2	2	R,A,OE	-	g	1/3
Applicability	Variable Topics M.Sc. Geowissensch Applied & Environme	aften/0		ences,		R,A,OE ologie/Geo	ecolog	∣ <i>д</i> gy, M.S	1/3 c.
Prerequisites	-								

Module Number: M 409	Module Title: Marine Geology and Geochemistry						Type of Module: M.Sc. Elective				
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: Contact Time: 90 h / 6 SWS						Private Studies: 90 h				
Duration Module Coordinator	1 semester	1 semester Schulz									
Regular Cycle	every winter semester	every winter semester									
Language	English										
Learning- /Teaching Forms		Teacher-centered teaching; studying literature on the subject, talk/exposé, handouts, laboratory practice.									
Module Content	<ul> <li>Marine sedimentation</li> <li>Marine natural resour</li> <li>Ocean circulation/effe</li> <li>Chemical evolution of</li> <li>Natural and anthropog</li> <li>Methods of survey an</li> </ul>	<ul> <li>Evolution and structure of ocean basins and –margins</li> <li>Marine sedimentation and –accumulation</li> <li>Marine natural resources</li> <li>Ocean circulation/effects of currents and waves</li> <li>Chemical evolution of the ocean system</li> <li>Natural and anthropogenic tracers</li> <li>Methods of survey and sampling</li> </ul>									
Qualification Goals	Students will understand the marine-geological processes between the ocean floor, sedimentation, ocean circulation and the biogeochemical cycles.  Candidates learn to analyse and interpret the modern depositional facies, and how to describe elemental fluxes and –fractionations of the oceans. Laboratory and methodological practice on sediment processing and -characterization will provide skills and competence using the large variety of sediment core profiles from the Tübingen repository.										
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting		
	Marine Geochemistry	L,S	С		2						
	Marine Geology	L,S	С		2	R	-	g	1		
	Marine Geology	E	С		2						
Applicability	Applied & Environmental Related M.Sc. modules a	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience Related M.Sc. modules are "Paleoecology of Marine Systems", "Isotope Geochemistry" and "Carbonate Facies Analysis"									
Prerequisites	B.Sc. modules "Einführur "Sedimente und Stratigra Course limited to 14 stud	phie", "				n", "Erdg	eschic	hte",			