

Module Handbook

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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

6 ECT			4. Sem.			
Groundwater Modeling 1	5 6 ECTS Hydrogeochemical Modeling (Modeling of Reactions, Microbial Dynamics and Bioreactive Transport)	6 ECTS	6 EC1 Elective Module			
6 ECT	s 6 ECTS Elective Module	6 ECTS	6 ECT Scientific Presentation			
6 ECT Global Change	s 6 ECTS Elective Module	6 ECTS	30 ECT			
6 ECT Environmental Analytical Chemistry	S 6 ECTS Elective Module	Master	Thesis			
6 ECT Biotransformation of Pollutants	S 6 ECTS Elective Module					
Master Thesis (30 ECTS)						

Elective Modules (42 ECTS)

Specialization Environmental Physics

1. Sem.	2. Sem.	3. Sem.	4. Sem.						
6 ECTS	6 ECTS	6 ECTS	6 EC1						
Groundwater Modeling 1	Atmospheric Physics	Elective Module	Elective Module						
6 ECTS	6 ECTS	6 ECTS	6 ECT						
Environmental Chemistry	Climate Dynamics	Elective Module	Scientific Presentation						
6 ECTS	6 ECTS	6 ECTS	30 EC						
Global Change	Elective Module	Scientific Practice							
6 ECTS	6 ECTS								
Physics of the Earth's Surface	Elective Module	Master	Thesis						
6 ECTS	6 ECTS								
Elective Module	Elective Module								
Master Thesis (30 ECTS)									
Mandatory Modules (30 ECTS)	5								
Elective Modules Specialization (18 ECTS)									
Elective Modules Specialization	n (18 ECTS)								

MSc Applied & Environmental Geoscience

Specialization Hydrogeology

Specialization: Hydrogeology 1. Sem. 2. Sem. 3. Sem. 4. Sem. 6 ECTS 6 ECTS 6 ECTS 6 ECTS **Elective Module Groundwater Modeling 1** Hydrogeological Field **Elective Module Investigation Techniques** 6 ECTS 6 ECTS 6 ECTS 6 ECTS Scientific Presentation **Environmental Chemistry** Remediation of **Elective Module Contaminated Sites** 6 ECTS 6 ECTS 6 ECTS 30 ECTS Scientific Practice **Global Change Groundwater Modeling 2** 6 ECTS 6 ECTS **Elective Module Elective Module** Master Thesis 6 ECTS 6 ECTS **Elective Module Elective Module**

Master Thesis (30 ECTS)

Mandatory Modules (30 ECTS)

Elective Modules Specialization (18 ECTS)

Elective Modules (42 ECTS)

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 / WE = written assessment Assessment / OE = oral assessment Study report Requirement: 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 <i>min</i>	
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			СР	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		Module Coordinator	СР	Semeste r
	Accepted B.Sc. Modules	· · · · · · · · · · · · · · · · · · ·		-
B 408	Geophysik / Geophysics	Drews	6	S
B 504	Hydrology	Glaser	6	W
B 506	Water Treatment A	Angenent	3	W
B 514	Introduction Earth Surface Processes B	Beer	6	W
	M.Sc. Modules Applied Geoscience	es		
M 202	Hydrogeological Field Investigation Techniques	even	6	S
M 203	Groundwater Modeling 2 Y	/uan	6	S
M 205	Remediation of Contaminated Sites F	Finkel	6	S
M 206	Case Studies in Environmental Geosciences C	Cirpka	6	W
M 208	Environmental Isotope Chemistry T	aubald	6	S
M 209	Environmental Chemistry Lab	laderlein	6	W
M 210	Environmental Microbiology and Geomicrobiology	Kappler	6	S
M 211	Geomicrobiology Lab K	Kappler	6	S
M 212	Advanced Geophysics	Drews	6	W
M 213	GIS and Remote Sensing S	Schäuble, Lörcher	6	W
M 214	Geotechnical Engineering	even	6	W
M 216	Atmospheric Physics P	Platis	6	S
M 218	Environmental Analytical Chemistry Z	Zwiener	6	W
M 219	Earth Processes S	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
M 222	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, ever other yea
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, ever other yea
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	Schulz, Berthold	6	S
	Environmental Science 2			

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						of Mod Comp		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: Approx. 20 h				Private Study: 160 h			
Duration Module Coordinator	1 semester	Merkel							
Regular Cycle	every semester (recommended in the 3 rd semester)								
Language	English								
Learning- / Teaching Forms	Individual guidance by s	supervis	or, scie	entific p	apers				
Module Content	 Compilation of an example research proposal of an individually selected topic in agreement and under supervision of a responsible supervisor Independent studies in the selected topic including literature research Formulation of an appropriate problem set, analysis of relevant processes, presentation of the research outline, the required methodologies and the research goals Set-up of a research schedule including the individual milestones Writing of the research proposal 								
Qualification Goals	 In addition to well-fo work also requires c during a research pr students will collect research project. Preparing a research important methodolo of research, to ident feasible methodolog written form. 	onceptu oject. Ir experie h propo ogical ex ify and o	ual and n setting nces in sal in a opertise discuss	plannii g up ar all imp writter to bec releva	ng com exemp oortant s n report come ac nt prob	petence blary res steps of helps s cquainte lem sce	es befor search f planni student: ed with enarios	re and proposi ng a s to acc new fie , to dev	al, quire elds elop
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
	Scientific Practice	PR	с	1	6	A	-	ng	-
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologie	e/Geoe	cology,	
Prerequisites									

Module Number: M 103	Module Title: Scientific Presentation						of Mod Comp			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: Contact Time: 180 h 60 h / 4 SWS						Private Study: 120 h			
Duration Module Coordinator	1 semester			Boo	herens					
Regular Cycle	every semester	every semester								
Language	English									
Learning- / Teaching Forms	Oral seminar presentatio	Oral seminar presentations and poster								
Module Content	 Four participations at the Master's Day event, including one attendance with a poster presentation of the results of the Master's Thesis project A presentation of the results of the Master Thesis in the respective research group Attendance at 8 institute seminars 									
Qualification Goals	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 with a competent audience.							as in in on		
Requirements for	Courses	Type of Lecture	Status	СН	СР	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	A	-	-	-	
	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	Module Title: Master Thesis (Abschlussmodul)						Type of Module: M.Sc. Compulsory			
Credits (ECTS)	30									
Workload - Contact Time - Private Study	Workload: 900 h	Variable depending on					Private Study: variable depending on the activity			
Duration Module Coordinator	1 semester	1 semester Respective supervisors								
Regular Cycle	every semester	every semester								
Language	German or English (for AEG only in English)									
Learning- / Teaching Forms	Independent research project under supervision (100%)									
Module Content	Literature research, field essay	d and/o	r labora	itory ta	sks p	reparatio	n of a scient	ific		
Qualification Goals	 Students independe study Preparation of a science 	•		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	A	6 months	g	1	
Applicability		M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Completion of all require									

Module Number: M 201	Module Title: Groundwater Modelin	g 1						ule: ulsory /	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Study90 h / 6 SWS90 h					y:		
Duration Module Coordinator	1 semester			Cirpl	a				
Regular Cycle	every winter semester (1 st sem	iester)						
Language	English								
Learning- / Teaching Forms	Ex-cathedra lecture ses	sions a	and com	nputer e	exercise	es			
Module Content	description of flow and t and groundwater hydra groundwater-flow and tr • Characterization of a • Concept of the poro • Derivation of the gro • Analytical solutions hydraulics) • Regional groundwat • Multi-phase partition	 Regional groundwater flow Multi-phase partitioning of solutes Derivation of the advection-dispersion equation 							
Qualification Goals	Students know the basi different geological envi basic physical principles groundwater flow and s the underlying assumpt tackle standard hydroge	ironmer s of gro olute tra ions. Th	nts and undwat ansport ney acq	acquire er flow for sim uire the	e gener and tra ple geo e key co	al comp insport. ometrie ompete	betence They o s 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	СР	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	ences,	M.Sc. C	Geoöko	logie/G	eoecolo	ogy		
Prerequisites	Students have a firm ba to the competences acc Naturwissenschaftler ar	quired i	n the B	Sc mod	lules Ma	athema	tik für	•	C

Module Number: M 207	Module Title: Environmental Chemistry						Type of Module: M.Sc. Compulsory / Elective			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: Contact Time: 180 h 90 h / 6 SWS						Private Study: 90 h			
Duration Module coordinator	1 semester	1 semester Zarfl								
Regular Cycle	every winter semester (reco	omme	nded	for 1 st :	semes	ter)				
Language	English									
Learning- / Teaching Forms	Lectures, Exercises, Tutorial, Team work									
Module Content	 Chemical thermodynamics in aqueous systems Sorption and partitioning processes of organic and inorganic compounds Sorption kinetics Practical applications and case studies 									
Qualification Goals	 Role of particles as sorbents, vectors and reactants for contaminants Quantitative understanding of partitioning and sorption mechanisms of organic and inorganic compounds in the hydrosphere Knowledge of sorption QSARs for various classes of contaminants Sorption kinetics and retarded diffusion in porous media Assessment of contaminant release and cleanup strategies at contaminated sites 									
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	
	Environmental Chemistry Lecture	L	c	2						
	Environmental Chemistry Exercises	E	с	2	6	WE	120	g	1	
	Environmental Chemistry Tutorials	Е	ор	2						
Applicability	Compulsory: M.Sc. Applied Geowissenschaften/Geosc									
Prerequisites	Basic knowledge in chemis									

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	1			
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms		er week: 3 h lecture (2 h + 1 h), 2 h seminar (2 student talks of 15 minutes plus scussion with two opposing hypotheses and groups, 2 students per talk)							
Module Content	 Analytical Climate Sy Climate of Today (me models) Climate System of the Future Global Change Impacted Systems (ne) Counter Measures 	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, tec know the current state of underlying concepts in p	w to me chnolog f reseai	easure a jical op rch and	and mo tions fo are ab	del glot or coun le to pre	oal-chai itermea esent ai	nge var sures	iables i The stu	n time Idents
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 39 4 WE 2 g 66,							
	Global Change	s	с	26	2	R	1	g	33, 3
Applicability	Compulsory: M.Sc. Applied & Environmental Geoscience; Elective: M.Sc. Geoökologie/Geoecology							-	
Prerequisites	-	у							

Module Number: B 408	Module Title: Geophysik / Geophysic:	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		he module uses a combination of in-class lectures, in-class exercises, applied exercises and online videos.							
Module Content	This module offers a broa with a focus on sub-surfa seismics, geoelectrics an conducted in small group processing and interpreta theoretical problem-solvir minicomputers and smart	ce imag d electr s offerir tion of ng, self-	ging tec omagn ng 'han geophy design	hnique etics. F ds on' e sical da ed prac	s using ield bas experie ata. In-c tical se	gravim sed exe nces in class ex tup (e.ç	etry, m ercises collect ercises g., using	agnetic are ing, s includ	, S,
Qualification Goals	 (1) Obtain a basic unders in theory & practice, a parameters where the (2) Develop transferables solving strategies usir 	nd und se tech skills in	erstanc iniques quantit	l releva can be ative da	int earth e applie ata ana	n-syster d. Iysis ar	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	B.Sc. Umweltnaturwisser	Compulsory: B.Sc. Geowissenschaften (recommended in the 4 th semester), B.Sc. Umweltnaturwissenschaften (recommended in the 2 nd semester), Elective: M.Sc. Applied & Environmental Geoscience							
Prerequisites	A firm background in mat	hematio	cs and	ohysics	is expe	ected.			

Module Number: B 504	Module Title: Hydrology						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact 60 h / 4				Privat 120 h	e Study	/:	
Duration Module Coordinator	1 Semester			Glas	er				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lecture and Exercise								
Module Content	The module is divided int increasingly specific. The distribution to essential co The next block focuses o hydrological consideratio catchment processes up deals with material balar transport systems, also up	e first bloo ompartme on the hydons of a to the dis nce and	ck des ents, as drolog II kind scharg river	scribes s well a ical ca ds and e at th load, c	the gloas the class the cl	obal wa rculatio t area a nes the of the ve aspe	ater qua on in the as the l e main area. A ects of	antity a e water basic u quant Another hydrol	nd its cycle. nit for itative block
Qualification Goals	The students understand the dynam and are able to formul understand hydrologi reconstruct essential c recognize the complex can carry out flux calc understand the inte landscape developme know important aspec e.g. hydropower use - 	ate the w ical catc catchmen kity of wai ulations a ractions nt ts of wate	vater b hment it proc ter and and se betwo er mar	alance s as esses, d wate t up m een g nageme	equations system such a r quality ass bala eology,	on for s units s flood aspec ances clima	pecific and genera ts te, hy	probler are at tion drology	ns ble to ^r 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		0 0	2	3 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 ances.	
Prerequisites	a solid basic education in	natural s	cience	es and	geolog	y/geom	orpholo	ogy	

Module Number: B 506	Module Title: Water Treatment						of Mod Compu ve		
Credits (ECTS)	3								
Workload - Contact Time - Private Study	Workload: 90 h		act 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	ures an	d accoi	mpanyi	ng exei	cises			
Module Content	The module includes Basics of Water and V Coagulation, filtration Adsorption Membrane Filtration Oxidation Disinfection Activated Sludge Plate Sludge Treatment Anaerobic Digestion Alternative and mode Combination of individe Up-to-date examples treatment plants 	n, sedir ants ern pro dual pro of drink	nentatio cessing ocesses king wat	on I Ster trea	tment p				
Qualification Goals	Students understand the of drinking water treatmen approaches of different tre processes to remove sele process steps to treatmen	nt and veatment of the sected point of the sec	wastewa it techn ollutants	ater tre ologies s. They	atment and ar are ab	. They k e able t le to co	know th to apply mbine	e / suitab suitable	le
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 2							
	Water Treatment \overline{E} \overline{C} $\overline{3}$ WE 120 g 1								
Applicability	B.Sc. Geowissenschafter Umweltnaturwissenschaft					mental	Geosc	ience	
Prerequisites	Basic background in Che accquired in the modules	mistry a	and Phy	sics co					an be

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		act Time 4 SWS	-		Privat 120 h	e Study	y:		
Duration Module Coordinator	1 Semester			Bee	r					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Lectures and Exercises	ectures and Exercises								
Module Content	 This course present surface. Mechanism erosion/sedimentation An introduction to the rock weathering; gladeposition; and hills Field examples and rates of fluvial and here 	s for th on proc e physi cier flov lope me applica	e produ esses a cs of th w, fluvia echanic tion of	iction o are disc e follov al and e s. geomo	f topog cussed. ving pro colian e rphic m	raphy a ocesses rosion, ethods	nd s will be transpo for qua	e covere ort, and antifying	ed:	
Qualification Goals	 At 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 th surface pe evol risk as g. using ⁻	e theore e proce ution us sessme field ins	etical u sses; sing ob ent (e.ç trumer	nderpir servatio J. hillslo ntation,	ons and pe failu basic ce	l theory re, out	/ for burst flo	oods)	
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	
	Introduction to Earth Surface Processes	s 6 A g								
Applicability	B.Sc. Geowissenschaft Umweltnaturwissenscha						al Geos	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		tact Tim / 6 SW			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Lever	ı				
Regular Cycle	every summer semester	(subs	equent	to the r	module	Ground	dwater	Modelii	ng 1)
Language	English								
Learning- / Teaching Forms	Lecture with exercises (c course)	during	semest	er) and	l field c	ourse ('	1 week	block	
Module Content	The module deals with n particular on techniques theoretical basis of hydro consolidated in exercises investigation techniques discussed in the module construction, groundwate conditions, single well m	for hypogeolo s. As p are is incluc er sam ethods	drogeol ogical in part of a transfe le amor opling, p s, and t	ogic sit vestiga rield c rred int ng othe pumping racer te	e inves tion tec ourse, f o pract rs: drilli g tests esting.	tigation chnique the hyd ice. Me ng metl under v	i for wh s is tau rogeolo thods, hods, w arious	ich the ght and ogical s which a <i>v</i> ell	d ite are
Qualification Goals	Students are able to inde hydrogeological field tes hydrogeological explorat and collect and analyze characterization of the ar hydrogeological paramet knowledge and understa and unfamiliar situations	ts. The ion of data. T quifer ters of inding	ey deve a site, (They ge resp. th the sub	lop inve guide a enerate le subs osurfac	estigation nd carr a local urface a e. They	on strat y out si hydrog and pro v are ab	egies fo te inves eologic vide le to ap	stigation al site	eir
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
	Hydrogeological Investigation Techniques	L/E	с	3	3	WE	180	g	0.5
	Hydrogeological Field Course	Hydrogeological Field EC C 2 3 A T G 0.5							
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	e "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 n / 6 S			Privat 90 h	e Study	y:		
Duration Module Coordinator	1 semester			Yuan	I					
Regular Cycle	every summer semester (rec	comm	ende	d 2 nd s	semest	ər)				
Language	English	nglish								
Learning- / Teaching Forms	cathedra lecture sessions. E	eoretical aspects of numerical flow-and-transport modeling are taught in ex- thedra lecture sessions. Extensive computer exercise tutorials provide udents with 'hands on' experiences in modeling groundwater-flow and insport problems.								
Module Content	 The module gives an introduction flow and conservative transponent of the product of th	ort. T or gro tracki and t groun	opics undwa ng, F transia dwate	incluc ater fle inite V ent gro er-flow	de: ow (Fin /olume oundwa / model	ite Volu Method ater flow	ime Me	thod) a	nd	
Qualification Goals	Students understand the pri and solute transport. They c They can use standard com problems. They are proficier modeling studies (design of the problem, use of professi to data, reporting).	an se puter nt in tl a site	t up s code ne wo sspec	simple s for g rkflow sific co	numer groundv of pra onceptu	ical mo vater flo ctical gr al mode	dels the ow-and- oundw el, disc	emselvo -transpo 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	с	4	4					
	Groundwater Modeling 2 E C 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 <u>y</u>	y:	
Duration Module Coordinator	1 semester			Finke	el				
Regular Cycle	every summer semeste	r (recor	nmende	ed in th	e 3 rd se	emester	.)		
Language	English								
Learning- / Teaching Forms	Flipped classroom: Stud by discussion sessions study projects to addres	includir	ng tutori	ials; ad	ditional	ly, stud			
Module Content	 Subsurface contami Non aqueous phase dissolution kinetics Dissolved compound Site investigation an Integral pumping tess In situ and ex situ so Plume remediation: pump-and-treat Remediation techno environmental aspece Integrated contamin 	liquids ds: Trai d samp sts ource zo Natura logy se cts	in porc nsport i bling str one ren l attenu lection:	n grour ategies nediatic ation, p Techni	ndwater on techr permeal ical, ec	nologies ble read	s ctive ba		
Qualification Goals	Students learn to addre- interpret the inherent co- conditions and the comp The comprehensive over hydrogeology involves to assessing potential risks contaminations, a key c	ss real ntamin counds erview c cuilding s and d	case so ation ch under on pract of cone evelopi	cenario naracte conside tical as ceptual ng solu	s of cor ristics c eration. pects o models ition str	lue to s f contar s of a co ategies	ubsurfa ninant ontamii for sul	ace nated s osurfac	ite,
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
	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. modules "Ground equivalent competences	lwater I			Inviron	mental	Chemi	stry" or	

Module Number: M 206	Module Title: Case Studies in Environr	nental	Geoso	ience	es	Type of M.Sc. E			
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		ect Tim 2 SW			Private 150 h	Study	:	
Duration Module coordinator	1 semester			Cirp	ka				
Regular Cycle	every winter semester (rec	ommer	ided 3 ^r	^d sem	nester)			
Language	English								
Learning- / Teaching Forms	The module uses several s introduce problems sets wh meetings with the lecturer a regular basis. Project pre	hich are give the sentati	e to be indivi ons an	solve dual g d disc	d in to group: cussic	eams. Se s feedbac on comple	veral k on t ete the	project heir wo e modul	ork on le.
Module Content	This course is aimed to ap modules on typical environ • Several case studies w • Students will work in sr • Starting from initial data solution strategies and	mental ill be pr nall gro a sets s	proble esente ups ad tudent	ms. ed alo ldress s will	ng wi sing s analy	th all rele	vant d oblem	lata scena	rios
Qualification Goals	Highly specific subject ories set up fundamental assum complex problems in envir multidisciplinary approach hydrogeology and hydroge Dealing with such scenario conceptual site models, de involved and develop a so The integrative module fos 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. ents g e releva trategy variety	t and scien is fiel ain ex ant ph c of co	evalu ces g ds of perie nysica mpete	ate availa enerally i expertise nce in de al and che ences inc	able da nclude such signin emical luding	ata. Sol es as g proces the ca	lving sses
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
	Case Studies in EnvironmentalPRc26R30g1Geosciences							1	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience						'		
Prerequisites	Competences correspondi and "Groundwater Modelin	ng to th	e M.So	c. mo	dules	"Grondw	ater N	lodeliną	g 1"

Module Number: M 208	Module Title: Environmental Isotope C (Environmental Chemist		stry				of Modu Electiv				
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h		act Tii / 6 SV			Privat 90 h	e Study	<i>!</i> :			
Duration Module coordinator	1 semester			Taul	bald						
Regular Cycle	every summer semester										
Language	English										
Learning- / Teaching Forms	Lectures, exercises, team	ctures, exercises, team work, presentations									
Module Content	 Basic principles of isot mechanisms, etc.) Relevant isotope syste Organic and Compoun Application of isotope s purposes Principles of isotope and Applications and case 	ems for id-spec system nalysis	the hy fic or s for f	ydrosp ganic i	here (e sotope	esp. C, e chemi	H, O, N stry	, S)			
Qualification Goals	 Knowledge of prospec environmental chemist Knowledge of theory a Knowledge of basic pri analysis Application of isotope i (natural attenuation an 	ts, limit ry nd inte inciples methoc	ations rpreta and Is in tl	ition of applica ne con	isotop ations o	e fractio	onation method	proces s for isc	ses otope		
Requirements for Obtaining Credit,	Courses	Type of Lecture	Status	CH	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	E	с	1	3	WE	120	g	0,5		
	Organic Environmental Isotope Chemistry	L c 2									
	Organic Environmental Isotope Chemistry E c 1 3 A 120 g 0,5 Exercises										
Applicability	M.Sc. Geowissenschaften	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience									
Prerequisites	Basic knowledge in chemi				r geos	cientists	6				

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 90 h				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;	projec	ct, sem	inar				
Module Content	 Analytical methods for samples Concepts and methods degradation processes Insights in current rese & environmental micro 	s for the arch pi biology	e quai rojects	ntifications in the	on of o	contami of envi	nants a	nd tal chei	
Qualification Goals	 Knowledge and applic chemistry (Sampling, e (IC, GC, HPLC); mass Experimental design; p interpretation of experi Knowledge of current r microbiology. 	extractions spectro practications mental	on- & ometr I labo data	enrichr y; stabl ratory s and the	nent te le isoto skills; e eir unc	echniqu ope ana evaluati ertainty	ies, chro alyses) ion and ^v .	omatog	raphy
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
		LC	с	5		SP	-	g	0,4
	Environmental	PR	с	1	6	LP	-	g	0,6
	Chemistry Lab	Grading is based on the lab performance, lab protocols and final report; no final exam.							
Applicability	M.Sc. Geowissenschaften M.Sc. Applied & Environm	/Geosc	ience	s, M.So					
Prerequisites	General chemistry; aquation M.Sc. module "Environme	c chem	istry;	micobio	ology o	on B.Sc	. level		

Module Number: M 210	Module Title: Environmental Microb biology	iology	and G	eomicr	0-	Type M.Sc.	of Mod Electiv	ule: ⁄e	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Privat 120 h	e Study	/ :	
Duration Module coordinator	1 semester			Кар	pler				
Regular Cycle	every summer semeste	r							
Language	English	inglish							
Learning- / Teaching Forms	Lecture and seminar (st	udent p	oresenta	ations)					
Module Content	 General environmer Microbial degradation Redox zonation, the Microbe-mineral interaction Bioremediation Biogeochemical cycological c	on of po rmodyr eraction	llutants namics		geomic	robiolo	ЭУ		
Qualification Goals	The students can read and evaluate Environmental Microstopics to an interdise obtain an advanced Geomicrobiology an understand the kine and the consequence know about the control cycling (C, N, S, Fe, know about environmental selected organic and understand the inter (minerals and surface) 	biology and de d Envir tics and ces of th tributior Si, P) mental d inorga	y and G y audien tailed u onment d energe nese pro n role of behavio anic pol	eomicr nce of s ndersta al Micr etics of ocesse microl or and r lutants	obiolog students anding obiolog microb s for the pial pro-	iy and c s of curre ly bially ca e envirc cesses al trans ⁻	ent topic talyzed onment for biog	sent the cs proces geoche on of	ses
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
	Environmental Microbiology and GeomicrobiologyL,Sc46R45g1								1
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Geomicrobiology; basic ecology				ial phys	siology	and in r	nicrobi	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; rep afterwards	ort writ	ing	Кар	pler					
Regular Cycle	every summer semeste	r								
Language	English									
Learning- / Teaching Forms	Lab exercises									
Module Content	 Cultivation and microscopic characterization of microorganisms Quantification of microbial activities Analysis of nucleic acids (DNA, qPCR) Active participation in a current research project of the Geomicrobiology research group 									
Qualification Goals	 The students can apply various microbial lab techniques (sterile working techniques) are able to follow and interpret microbial activities quantitatively know about different microbial metabolic pathways, in particular microbial formation and transformation of minerals know about current topics in geomicrobiology understand and are able to present research questions, hypotheses, experimental approaches and methods, results from their experiments and the data evaluation and interpretation 									
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	
	Geomicrobiology Lab	LC	с	6	6	SP R	-	- g	- 1	
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologi	e/Geoe	cology,	<u> </u>	
Prerequisites	Geomicrobiology; basic ecology	knowle	edge in	microb	ial phys	siology	and in	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		act Time 6 SWS			Private Study: 90 h					
Duration Module coordinator	1 semester			Drew	/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										
Qualification Goals	 (1) Gain an advanced (2) Understand the pri with computational (3) Build-up transferat 	 techniques. (1) Gain an advanced understanding for specific geophysical methods. (2) Understand the principals of forward and inverse modelling and apply it with computational methods. (3) Build-up transferable skills (e.g., signal analysis and numerical modeling) also applicable in many other geo- and environmental disciplines. 									
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	L	0	4	4	WE/					
	Geophysics	FC	0	2	2	OE	90	g	1		
Applicability	M.Sc. Geowissenschaft Geoscience	en/Geo	science	es, M.S	sc. Appl	ied & E	nvironr	nental	I		
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		act Time 5 SWS			Private Study: 105 h					
Duration Module Coordinator	1 semester			Schä	àuble, L	örcher	rcher				
Regular Cycle	every winter semester										
Language	English										
Learning- / Teaching Forms	Lectures and accompar	nying gu	uided c	ompute	er exerc	ises, pr	oject a	ssignm	ent.		
Module Content	 General introduction to GIS (definition, components, applications and samples) Acquisition of geo-datasets: getting field data with personal GPS-smartphones (Android, iOS) and public datasets using web sources 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. Usage of free software: QGIS (with plugins) for scientific analysis and Google Earth Pro for data preparation and distribution to the public Introduction to remote sensing and advanced raster analysis, e.g. surface analysis and hydrological simulations. 										
Qualification Goals	(GIS) in general and for the geodata to do that a exercises and GPS field applications, usability a freely available (QGIS). time with private noteboo After completion, the st all relevant aspects of C from the scratch. QGIS	 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.	Courses	Type of Lecture	Status	CH	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Geographical information systems and Remote Sensing	L E	c c	2 2	6	А	-	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 c	ther br	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	Contact Time: 90 h / 6 SWS				Privat 90 h				
Duration Module Coordinator	1 semester			Lever	ı					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Lecture with exercises (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 geo- technical 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	CH	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	A	-	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	atical,	and geo	ological	knowle	edge				

Module Number: M 216	Module Title: Atmospheric Physics						Type of Module: M.Sc. Elective				
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 4 SWS	e Study							
Duration Module Coordinator	1 semester			Plat	is						
Regular Cycle	every summer semeste	r									
Language	English										
Learning- / Teaching Forms	Theoretical aspects of a accompanied by exercise provide 'hands-on' expe	ses and	tutorial	s in sr	nall gro	oups. Fie	eld exe	rcises			
Module Content	This course presents the the boundary layer and effectively in many aspe- instrument for studying aircraft in situ measurer between sensor and ob- aerial vehicles (UAV) re- boundary layer research This module gives an in- the following topics in lef Introduction to history of research the physics of systems, coord measurement temperature, p turbulent fluxes software strategies	airborne ects of e the Earl nents w ject. Sir search n. troducti ecture, tr atmosp arch flig flight: a dinate s and cali ressure s and si s and fie egies for	e resea nvironr th's sur- ith mini- ice the aircraft utorials wheric p ht erodyna ystems bration altitud nall-sca eld exer	rch. Ai nental face ar imum of recent have of and have and have hysics amics, amics, aircra of bas le, wat ale turk rcise (v pheric	arcraft I reseand atm disturb developpened ands-co and th avionio aft icing sic ther er vap poulence with UA data a	nave ber ch and osphere ances to opment d new po researc on practi- ie bound cs and in modyna our, win- e V) nalysis	en appli are a p . Instru o the atr of smal ossibiliti h topics ce: dary lay nertial r mic qua d vecto (using f	ied ve owerfi mente mospi I unm jes in s and rer naviga antitie r	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 experiment	th the p arding U rill be ab nsors) a osts and	otential AV, airl ble to de re suite I experi	and lin borne ecide v d for c menta	mits of measu vhat in ertain I effort	researc rement strumen environr . They p	th aircra instrum ts (in te nental s lan, car	aft in ients a erms c studie rry ou	and of s, t and		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type ofLecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Almandari, Di j	L	С	2	3	WE	120	g	0,66		
	Atmospheric Physics	E S	C C	1 1	2	- R	-	-	- 0,33		
Applicability	M.Sc. Geowissenschaft Geosciences	1		es, M.S	Sc. App		nvironr	nenta			
Prerequisites	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 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			Zwie	ner						
Regular Cycle	every winter semester (recomr	nended	for the	e 1 st se	mester)					
Language	English										
Learning- / Teaching Forms	ratory practical course, classroom knowledge a and lab presentations g	The module combines classroom lectures and exercises with a one-week labo- ratory 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	 Analysis of new emo Basic principles of a spectrometry Advanced application chromatography-ma 	 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	СН	СР	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 & Enviror				sc. Geo	oökologi	e/Geoe	cology,	1		
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				Privat 135 h	e Study	/:		
Duration Module Coordinator	1 semester			Süß						
Regular Cycle	every winter semester									
Language	English	English								
Learning- / Teaching Forms	Lectures are accompanie	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		<u> </u>	<u> </u>						

Module Number: M 220	Module Title: Field Seminars in App	lied Ge	eoscier	ices			of Mod Electiv		s, fellow			
Credits (ECTS)	6					-						
Workload - Contact Time - Private Study	Workload: 180 h	Conta variat	act Time ble	9:		Privat variat	e Stud	y:				
Duration Module Coordinator	1-4 semester	1-4 semester Merkel										
Regular Cycle	variable offers mainly in	variable offers mainly in the summer semester										
Language	English	English										
Learning- / Teaching Forms	In research field seminars and excursions students identify, outline, describe and discuss selected geological situations in the field with lecturers, fellow students and researchers.											
Module Content	Possible activities inc campaigns on topics of geology, contaminant h	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	geoscientists. Field ser 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 geo- sciences											

Module Number: M 221	Module Title: Environmental and Hu Assessment of Chemi		Type of Moc M.Sc. Electi						
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time 60 h / 2 SWS block course		Private Stuc 120 h	ly:				
Duration Module Coordinator	1 semester + 1st week (block course)	of March	Escher						
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	health risk assessment European regulation for performed stepwise in t student into a written te Seminar In the first week of Marc applications and special assessment dossiers. A	Groups of three students conduct a comprehensive environmental and human health risk assessment for one selected chemical each according to the European regulation for industrial chemicals. The risk assessment is performed stepwise in the exercises in groups and then compiled by each student into a written technical report (chemical risk assessment dossiers) Seminar 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	 (industrial chemicals, REACH, human vs. e PBT assessment (per labelling of chemicals Environmental exposs transport models for of measured exposure of Environmental effect ecotoxicity, dose-effe chemicals according Human health risk as human health effects Integrated testing strat methods Risk assessment met vs. hazard assessme principle 	 Risk assessment methods (deterministic vs. probabilistic), risk assessment vs. hazard assessment, uncertainty and sensitivity analyses, precautionary principle Specific topics: risk assessment of mixtures, risk assessment of 							
Qualification Goals	The students are familia assessment of chemica industrial chemical. The new approaches to risk	lls and can per y are aware of	form a regula pitfalls and c	tory risk asses hallenges and	sment f know a	or an			
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture Status	CP CH	Type of Exam / Study Requirement Duration of Exam	Grading System	Weighting			
	Environmental Risk Assessment	L C S C	2 2 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 App	lied Ge	eoscier	ices 2			of Mod Electiv		s, fellow ciences. ect field jineering ence of aplement learn to to apply s in e.g. pen the			
Credits (ECTS)	3					1						
Workload - Contact Time - Private Study	Workload: 90 h	Conta variat	act Time ble	9:		Privat variat	e Stud	y:				
Duration Module Coordinator	1-4 semester			Merk	el							
Regular Cycle	variable offers mainly in	variable offers mainly in the summer semester										
Language	English	English										
Learning- / Teaching Forms		n research field seminars and excursions students identify, outline, describe and discuss selected geological situations in the field with lecturers, fellow students and researchers										
Module Content	Possible activities inc campaigns on topics of	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	geoscientists. Field sei 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	-	3	A	-	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 geo- sciences											

Module Number: M 227	Module Title: Sustainable Environm Systems 1	ental B	Biotech	nology	,		of Modu Elective		s: tems that ic In general, introduction steps, and ng, Different tanding of expected to energy ilysis of s. systems. tal impacts, se. Substantial impacts, se.		
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 summer semester	every summer semester									
Language	English										
Learning- / Teaching Forms	The module combines c	The module combines class room lectures and field trips.									
Module Content	include a bioprocessing fermentation, microbial this course focuses on b to major treatment steps product separation step environmental impacts, energy generation techr the advantages and limi 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 advantag 4. Assess a system by economics, and susta	to stud ach to c nversic ges anc / using iinable	ents to design r on proce d limitat nonte develop	gain th renewa esses fo ions of chnical oment)	e capa ble bic or bion renew facto during	abilities t penergy nass sys vable bio rs (envi i the des	system stems. energy ironmer sign pha	systen			
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses										
	Sustainable Environmental	L	с	3							
	Biotechnology Systems 1	Biotechnology E C 3 ⁶ A - a 0.5									
Applicability	M.Sc. Geowissenschaft							cology,			
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 Environm Systems 2	ental B	liotech	nology	/		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	every winter semester							
Language	English								
Learning- / Teaching Forms	The module combines c	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 b to major treatment steps product separation step environmental impacts, energy generation techr the 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	to stud ology S nted de techno	ents to Systems sign ex logies.	use the 1 to: cperien	e capa ce, fo	bilities fr			
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Status Status Conses C Weighting System Weighting System							
	Sustainable Environmental	L	с	2		_			1
	Biotechnology Systems 2	Biotechnology E c d 6 A - g							
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology,								
Applicability	M.Sc. Applied & Environmental Geoscience, M.Sc. Biologie								
Prerequisites	Basic knowledge in microbiology or chemistry or physics or geosciences or engineering "Sustainable Environmental Biotechnology Systems 1"								

Module Number: M 230	Module Title: Geosphere-Biosphere	Intera	ctions					ule: ulsory /	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Dipp	old	<u>.</u>			
Regular Cycle	every summer semeste	r							
Language	English								
Learning- / Teaching Forms	A wide spectrum of tea interactive self-prepara practical course will c experiment, laboratory a will teach practical, mult	ation s over a analysis ti-step s	ession: comp s, data scientifi	s, exe lete ex analysi c proje	rcises, kperime s and re ct work.	and ental se esult pr	presen etup in esenta	tations. cluding tion and	The field d thus
Module Content	and the Biosphere and cycles (C, N, P, S, Fe, interfaces will be ana feedbacks between bio and multidirectional flux	The course will focus on biogeochemical interactions between the Geosphere and the Biosphere and will start with an introduction into the biogeochemical cycles (C, N, P, S, Fe, water). Thereafter, key interactions at bio-geochemical interfaces will be analyzed process-based regarding their impact on and feedbacks between bio- and geosphere. These processes include weathering and multidirectional fluxes by plant roots (rhizosphere processes), lichens and biofilms, bioturbation by animals, erosion (and its prevention by living							emical emical n and nering s and
Qualification Goals	Students are familiar wi an understanding on fee have the ability to id experimental approach	ith the β edback dentify es to qι	mecha such ıantitati	nisms o interfac vely de	of bio-ge ces, de scribe t	eosphei escribe he mag	re inter them nitude	actions and c of inter	. They lesign
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	e.g. of piogeochemical fluxes from bio- to geosphere and vice versa.							
	Geosphere-Biosphere	V	с	2					
	Interactions	Ü	с	4	6	OE	20	g	1
Applicability	Compulsory: M.Sc. Geoökologie/Geoecology; Elective: M.Sc. Applied & Environmental Geoscience								
Prerequisites									

Module Number: M 232	Module Title: Internship						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h								
Duration Module coordinator	4 weeks	4 weeks Glotzbach							
Regular Cycle	every semester	very semester							
Language	English								
Learning- / Teaching Forms	Work experience	Nork 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	tional fi ng their	ields de theore	ealing w	/ith geo	scientif	ic and	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	cture cture am / uirement f 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	ollutar	ıts				of Mod Electiv		
Credits (ECTS)	6					-			
Workload - Contact Time - Private Study	Workload: 180 h		act Tim ' 3 SW			Privat 135 h	e Study	y:	
Duration Module Coordinator	1 semester			Joshi					
Regular Cycle	every winter semester								
Language	English	English							
Learning- / Teaching Forms	Lectures, presentation by	y stude	nts, gr	oup pro	ojects				
Module Content	 Geochemical principl Physiological and bic Differences between systems determining Transformation react chlorinated hydrocart nitrate) 	 Environmental significance of different pollutant classes Geochemical principles controlling the abiotic transformation of pollutants Physiological and biochemical basis for biotransformation of pollutants Differences between environmental systems and compartments within systems determining pollutant turnover Transformation reactions and pathways for various organic (e.g. BTEX, chlorinated hydrocarbons) and inorganic pollutants (e.g. radionuclides, nitrate) Advances in applied remediation techniques and methods to assess 							
Qualification Goals	 Gain knowledge about the environment as w Learn how environment turnover Apply knowledge gain at contaminated sites 	vell as t ental co ned ove	heir al ondition er the	biotic ar ns affec semest	nd bioti t abioti er to de	c transf c and b esign re	ormatic iotic pc	on react ollutant	tions
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
	Biotransformation of	L	с	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	able Riv	ver Ma	nagen	nent		of Mod Electiv		ussions) o describe osystems n within the ter es and their processes. el structure; re aware of can discuss from a solid hydrological ceptual and			
Credits (ECTS)	6											
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Privat 120 h	e Stud <u>y</u>	y:				
Duration Module Coordinator	1 semester			Zarf	1							
Regular Cycle	every summer semeste	every summer semester										
Language	English											
Learning- / Teaching Forms	Lecture and accompany	Lecture and accompanying seminar (exercises, presentations, discussions)										
Module Content	 environmental proce (including differentia techniques and unce Understanding interv (socio-)hydrological Application of mode 	 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 Understanding interdependent environmental system dynamics within the (socio-)hydrological cycle across scales and system boundaries Application of models to environmental challenges Models as tools for decision/discussion support/ sustainable water 										
Qualification Goals	The students are fami suitability for specific re They can deal with u evaluate model results current developments strengths and weakness understanding of interdependencies, the mathematical models in across spatial and temp	esearch ncertair and si in envi ses of a mathen y can n decisi	questi nty in imulate ironmer applied natical critical on sup	ons re param d syst ntal sy mode mode	elated to eter val rem dyn /stems I approa deling alyse th	enviro ues an amics. analysis ches. E and e role	nmenta id moo They a s and Drawing socio of cor	al proce lel stru are awa can di from a -hydrol aceptua	esses. cture; are of scuss a solid ogical I and			
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			
	Modelling and Simulation for	L	с						0.5			
	Environmental Process Understanding	s	с	2	6	R	-	g	0.5			
Applicability	M.Sc. Geoökologie/Geoecologie, M.Sc. Applied & Environmental Geoscience											
Prerequisites	recommended: B.Sc. course "Modellierung in den Geo- und Umweltwissen- schaften"											

Module Number: M 238	Module Title: Rhizosphere Processe	s in a	Chang	ing W	orld		of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Tim / 5 SW			Privat 100 h	e Study	y:		
Duration Module Coordinator	1 semester			Müh	e					
Regular Cycle	block course, every winte	er sem	nester							
Language	English									
Learning- / Teaching Forms	Lecture, Seminar (stude	ecture, Seminar (student presentation) and Practical (two-week lab project)								
Module Content	Soils are globally being of resources are becoming ensure feeding a growing Rhizosphere processes contribute to dealing w different aspects of rhizo geochemistry and mine contribution in different e and water remediation, w	g scar g popu play a ith the sphere ralogy enviror	es. Foc Ilation. crucial ese glo e proce , and s nmental	nd pro- role in bal ch sses, r soil mi	duction all of the nallenges namely r icrobial arios inc	is push ese sys s. This oot acti ecology luding f	ed to i tems, a course vity and v. It ev	new lim and thus e cover d growt aluates	nits to s, can rs the h, soil their	
Qualification Goals	 The learning goals are: 1. To develop the learner (agriculture, biogeocher professionally present 2. To comprehend and plant productivity, food 3. To envision ways of i improve soil health, wa 4. To evaluate difference laboratory project. 5. To obtain an apprecia global population. 	emistr it to a analyz I qualit mprov ater qu ater qu es in	y, micro n interd te how ty, wate ing pla iality, pl rhizosp	bial e lisciplin root-n er and nt-mic lant ou here p	cology, nary auc nicrobe- soil heal robe an utput, an processe	root-soi lience. mineral th. d/or soi d food o es durin	l proce interac l traits quality. g a tw	esses) a ctions I to ultin ro-week	ink to nately c long	
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	6	R g 1				
	Laboratory Practical PR c 3 LP 9 7 Project									
Applicability	M.Sc. Geoökologie/Geo						ental G	eosciei	nce,	
Prerequisites	open to students from other departments if capacity allows Basic competences in microbiology, (bio)geochemistry, soil science and/or plant science are required.									

Module Number: M 239	Module Title: Geo-Bio-Interactions i Kenya		of Mod Electiv							
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 120 h / 8 SWS					e Stud	y:		
Duration Module Coordinator	1 Semester			Otien	o, Dipp	old				
Regular Cycle	Wintersemester/Summe	erseme	ster (Ma	arch/Ap	oril)					
Language	English									
Learning-/Teaching Forms	practical excercises in (monitoring data will be and post-field trip pres	Besides transfering basic knowledge via lectures, the field course will include practical excercises in various landscape and ecological zones of Kenya (monitoring data will be collected, evaluated and scientifically discussed). Pre- and post-field trip presentations will deepen the understanding of relevant processes in the respective landscapes and ecosystems.								
Module Content	 pedology and ecology Biosphere-Geosphere I will be covered: Marine and costal ed Dry and humid sava Highland landscaped lakes systems) Tropical rainforests of Lake Victoria basin I Anthropogenically affect natural systems (mostly 	 Marine and costal ecosystems Dry and humid savannah (several national parks and mzima springs) Highland landscapes (rift valley formation, volcanism (Mt. Elgon) and inland 								
Qualification Goals	Students will gain a fund and Biosphere in tropica detail. They will be able geomorphology, water classification) and the broad set of tropical eco describe and quantify he	dament al landso e to cha availat living o osystem	al unde capes a aracteri bility ai rganisr ns and	erstandi and be ze inte nd mov ns and landsc	able to ractions vement their e ape uni	describ s betwe , soil o ecologio ts. Stud	e the e en par develop cal inte dents w	cosyste ent ma oment ractions	ems in iterial, (WRB s of a	
Requirements for obtaining Credit, Grading, Weight, etc.)	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Field Course on Geo- Bio-Interactions in tropical landscapes ofL,Sc2 2 2 x 2 x <								1	
Applicability	Kenya M.Sc. Geowissenschaft be used for Field Ecolog									
Prerequisites	be used for Field Ecology 2), M.Sc. Applied and Environmental Geoscience 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 Ecosyster	n Scier	nces			Type of M.Sc. E		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	old, S	Stock							
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	interactive video section individual exercises. Be applications, the course isotope-based study d	A diverse spectrum of teaching methods is to be used comprising lectures with interactive video section on practical steps in the work with isotopes and individual exercises. Besides introducing into a wide field of possible isotope applications, the course aims to teach the skills in defending project concepts of isotope-based study designs. For this, an interactive seminar simulating a reviewer panel project defense situation will be organized.								
Module Content	The module starts with 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 in bulk or compound-spe their application in ecc targeted. Radiocarbor imaging, and further n discussed.	e under m (incl. will be g proce terrestr sphere- our un ant deg n the nit cific isc shydrolo datin method	rstandir radiatic on the esses a rial env geosph derstan gradatio trogen a btope a by but g, ero s, their	ig of s on prot e isoto ind rat ironme ere? H ding o n and and pho nalysis also r sion o advar	tabile ection pe a es in ent. V How micro ospho . Ado microl quanti ntage	and rac n). pplicatior C cycle Vhat spe can incu neralizatio robial eco orus cycle litionally, pial grow ification, s and sh	lioactive and or cifics of bation on, soil ology? always water th dyna radion nortcom	e isoto occess l ganic r occur a studies l-atmos Compa s consid isotope amics v uclide-l nings w	pes + based matter at the s with phere arable dering s and vill be based <i>v</i> ill be	
Qualification Goals	The course addresses I natural abundance or tr potentially coupled iso conceptualize an isotop front of a theoretical rev	acer m tope m e-base	ethods. iethods d study	Stude in sci and to	nts w entific pres	ill learn to studies ent its de	o apply . They sign an	comple will lea d outco	ex and arn to	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture Status Status CH CP CP CP CP CP CP CP CP CP CP CP CP CP								
	Isotopes in	L	с	3						
	Isotopes in Ecosystem Sciences	S/E	с	3	6	R & A	15	g	1:1	
Applicability	M.Sc. Geoökologie/Geo	pecolog	ıy, M.Sc	. Appli	ed &	Environm	nental G	Geoscie	nce	
Prerequisites										

Module Number: M 242	Module Title: Modeling of Reactions and Bioreactive Trans		obial D	ynamio	cs	Type of M.Sc. E		e:					
Credits (ECTS)	6												
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Private 120 h	Study:						
Duration Module Coordinator	1 semester	1 semester Cirpka											
Regular Cycle	every summer semeste	r											
Language	English												
Learning- / Teaching Forms	transport are taught i exercise provide studer	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	 reactions, inter-phase n relevant for the fate of c include: Modeling of mixed sy Mass balance co Speciation calcu Competitive sorg Mass-transfer kii Stoichiometry of Rate laws of mic Numerical simulat reactants Multi-dimensiona Analysis of contri 	nass tra ompour stems: onsidera lation otion in netics bioreac robial c ation of ve trans ion of 1	ansfer, n nds and ations ir equilibr ctions dynamic isotope sport -D tran- ng-conti	nicrobia I micro n mixeo ium ss fractio sport, r	al dyn organ d syst onatio microl	amics, a iisms in p ems on pial dyna	nd reac orous r mics ar	tive traı nedia. ⁻	nsport Topics				
Qualification Goals	Students can formulate without transport) and s processes dominate un the quantitative, proce microbial processes.	e math olve th der whi	ematica em nun ich cono	nericall ditions.	y. The They	ey can cr ⁄ acquire	itically a key coi	assess npeten	which ces in				
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	cture cture am / uirement f Exam											
	Modeling of Reactions, Microbial	L	с	2	3	WE	16.5		0.5				
	Dynamics and Bioreactive Transport	E	с	2	3	A	120	g	0.5				
Applicability	M.Sc. Geowissenscha				M.Sc	. Geoö	kologie	/Geoec	ology,				
Prerequisites	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	South 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	v other year)						
Language	English							
Learning- / Teaching Forms	Field camp, excursions	s, seminar						
Module Content	neotropical ecosystem conditions. To record b used 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 p and functionality of trop while maintaining impose sequestration of carbo The course is conducto The field trip is accomp focusing on the Atlantio geological and climatio selected regions as a conditions, geology an rainforests, biodiversity bionics, ecophysiology soils and agriculture, p agroforestry systems. The course ends with a	s under different g io-geo-interaction y, ecophysiology, and environmenta II be addressed: g rbon balance of tr relationships, bior ater ecosystems, ate change today boat to the important pical ecosystems. boat to the important	geological, ns in South paleontolo I sciences a geology an ropical fore nics, bioind water rela- and in the ance of bio Possibilitie functions (s igh agrofor with variou nar on n Ne uzil, with its fopics are: imatic and utrient and cators, tree nate chang hods of ne-	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. Is partner universities. eotropical ecosystems, botanical, zoological, vegetation and soils of geological boundary water relationships in tropical etops as a pool of ideas for le effects and adaptations, ar-natural reforestation, d a final exam.				
Qualification Goals	During the field camp, natural conditions (e.g. geological maps, sedir balance, recording the environmental process atmospheric deposition relationships (e.g. anal ecosystem history (e.g species knowledge rela The data collected will patterns, ecosystem fu change and anthropog agroforestry systems, evaluated with regard comparison of different	rring the field camp, students learn to apply field methods for recording the tural conditions (e.g. vegetation recordings, describing soil profiles, creating ological maps, sediment analyses, measuring the microclimate and soil water lance, recording the animal population, bio-indicators), as well as measuring vironmental processes (e.g. runoff quantities and particle load in streams, nospheric deposition, plant-driven water and carbon fluxes), nutrient ationships (e.g. analysis of stomach contents of frogs) and reconstruction of osystem history (e.g. through pollen analysis. It provides a platform to expan ecies knowledge related to Neotropical fauna and flora. e data collected will be analyzed and discussed in terms of biodiversity tterns, ecosystem functions, response of neotropical ecosystems to climate ange and anthropogenic influences. Various forms of land use (in particular roforestry systems, cacao rubber, yerba mate, araucaria) are examined and aluated with regard to their impact on biodiversity and ecosystem functions. Imparison of different forms of land use takes place in the context of global quirements and socio-economic conditions of the Global South.						

Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	Сł	СР	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	voirs					e of Mo c. Elect			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time 5 SWS			Private 110 h	Studies	::		
Duration Module Coordinator	1 semester	1		Si	Ĵß	1				
Regular Cycle	every summer semest	er								
Language	English	English								
Learning- / Teaching Forms	Lectures accompanied	l by exe	ercises	and co	mputer	tutorials a	& block	course		
Module Content	 General introduction to principles of deep geothermal energy extraction Understanding geothermal reservoir geology and reservoir dynamics Exploration methods for geothermal reservoirs Reservoir characterization techniques for geothermal reservoirs Field development and economics of deep geothermal energy production 									
Qualification Goals	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. 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.									
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	
	Exploration of deep geothermalL, Ec3reservoirs3					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. Ap	olied & Er	vironm	ental		
Prerequisites	Introduction to Geosciences or equivalent									

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 6 SWS			Privat 90 h	e Stud	y:		
Duration Module Coordinator	1 semester	1 semester Glotzbach								
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	This module includes a exercises include either related to the lecture to	compu bics.	iter exe	rcises	or scier	ntific pa	per dis	cussion		
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) tii Physical and mather sedimentation by riv Topics addressed in Computer exercises surface Computer exercises physical and geocher 	shapir antly a s) actin ed in th gy bala gical cy iics, top mescal- matical ers, hill the ex- using a using	ng the E n overv g on Ea e lectur ance vcle anc oograph es. approa lslopes, ercises Arc or C Matlab	arth's s iew of t arth's su e includ mass y, and ches fo glacial and dis Q-GS to and oth	Surface he rele urface v de: balance climate , and b scussio visuali her softv	on hun vant cy will be g interac rstandir iotic pro n incluc ize and ware to	nan an cles (e jiven. it over s ng eros bcesse le: analyz investi	d geolo nergy, v short ar sion and s. e Earth	gical vater, nd	
Qualification Goals	 Goals of this class cent Understand the physical different tempora Visualize, quantify a software tools. Develop skills in crit 	er arou sics and l and s nd moo	nd enat d relatic patial so del Eart	oling stu ons betv cales h's surf	udents ween E ace pro	to: arth's s ocesses	haping	-		
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study	Duration of Exam	Grading System	Weighting	
	Physics of the Earth's Surface	L	C C	4	4	WE R	90	g q	0,7 0,3	
Applicability	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 geo- graphy 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			of Moc c. Comp tive		/	
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	6					
Regular Cycle	annual									
Language	English									
Learning- /Teaching Forms	data, in conjunction with r	Supervised field exercise in small groups. Mapping and analysis of geological data, in conjunction with report writing and graphical data presentation (geological maps, stratigraphic columns, cross sections, etc.)								
Module Content	 One mapping course entails: Geological mapping of an area, individually or in small groups 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. Writing of a report that summarizes the observations and interpretation of the geology and geological history of the mapping area 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. 									
Qualification Goals	Students learn to indepen and gain practical experie undertake measurements and will put these in their cross sections and stratig geoscientist.	nce in , deteri spatial	the geo nine lith context	logical nologie t. The a	analys s and s ability t	sis of a r stratigra o make	new are phic se geologi	ea. The quence ical ma	y will es ps,	
Requirements for Obtaining Credit, Grading, Weight if appl.	Conces Status Status Status Status Uveighting System / Weighting									
	Advanced Field Methods in Geoscience	FC	с	6	6	А	-	g	1	
Applicability	Compulsory: M.Sc. Geow Environmental Geoscienc		chaften	/Geosc	iences	s, Electiv	ve: M.So	c. Appli	ed &	
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 Study	y:		
Duration Module Coordinator	1 semester			Schö	nberg					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Lectures, exercises, ora	al and wr	itten p	oresenta	ations					
Module Content	 Theory of isotope geo isotope systems as geo crystallization (AFC). 'non-traditional' stable applications. Theory of Mass spect spectrometers, focusi Isotope dilution for ex Literature study: The 	 The module consists of 3 main parts: 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. 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. 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 have detailed I for the identific understand ho rocks/minerals climate and bid of heavy element formation miner geochemistry of know the basic differences wit will be able to a interpretations	knowledg ation and w the U- and those oproduction ents (trans- eral depo can be us can be us	ge hov d qua Th dis se in t ivity u nsition sits a sed to of a m t to ot he qua	v radiog ntification sequilib urn allo ndersta metals s well a identificant ass spo her ana ality of p	on of m rium ca w state nd how allow s in the s in the sctrome alytical coublishe	agmatic in be us ement a v stable statem e field of es of co eter, the techniq	c proce ed in d bout ch isotope ents or f envirc ontamir methoues	esses lating yo nanges e variat n the onmenta nation odologic	oung in ions al cal	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Conces CCP CCP CCP CCP CCP CCP CCP CCP CCP CC								
	Isotope Geochemistry	L, E	с	3	3	WE	120	g	1	
	Mass Spectrometry Literature Study	L,E E	с с	2 1	2	R	-	-	-	
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror	en/Geos	cienc		c. Geo		e/Geoe	cology		
Prerequisites	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 . Elect			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		tact Tin / 4 SW			Priva 120 ł	ite Stud า	dies:		
Duration Module Coordinator	1 semester Nebelsick									
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 th and use other methods to and interpret the import methodologies recovered based on specific case	e cours identify ance ca	se, the s compo arbonate the lite	student nents, r es in th rature a	s will le econstr e rock as well	arn to a uct ecolo record.	nalyze ogical p Data a	thin sec parame nd	ctions	
Module Content	The identification of the most important abiotic and biotic components and resulting facies types as found in carbonates. The reconstruction of depositional environments in both recent and fossil carbonate systems including both non-marine and marine facies ranging from shelf deposits including reefs to deep water. Application of relevant methodologies applied to carbonate facies analysis including thin section analysis and other techniques.									
Qualification Goals	The students will obtain interpret the constituent facies. They will learn th carbonate facies of both They will learn to use th high resolution microsco analysis of component of depositional environment The participants will and organisms as well as th to the rock record throu	compone ne compone e releva opy, qua distribut nts with alyze ca eir cont	nents a position and n ant met antifica ions. T respec arbonat ributior	and dia and di on-mai hodolo tion me he stuc t to bo es with	genetic stribution rine sector gies to sthodolo lents w th abiotor respector	process on of bo dimental study ca ogies an ill be ab tic and b tt to the	ses of o th rece ry envir arbona d statis le to in piotic pa evoluti	carbona ent and ronmer tes incl stical terpret aramete on of	ate fossil its. uding 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	Е	с	2	2	R, LP,	1			
		P R	с	2	2	SP				
Applicability	M.Sc. Geowissenscha Geoscience	ften/Ge	eoscien	ces, M.	Sc. Ap	plied & I	Enviror	imenta		
Prerequisites	Basics in earth history	and pa	leontol	ogy						

Module Number: M 312	Module Title: Advanced Sedir	nentolo	gy				f Module Elective):	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h / 6	et 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 ac investigating sed	rk exerci learn th ctive disc	ses will i le lecture cussion c	nclude p materia f case s	reparation I. Accon tudies ar	on for the panying	e exercis	es and ves (2 EC	vill TS)
Module Content	 This course will fe Reviewing the transport and Gaining famili and quantify Placing sediminteractions Investigating Anthropocene Exercises will incrange of analytica 	e various depositi iarity with modern nentary e changes e and po lude the	environ ion of diff n the ran sediment environm in sedim tential fu identifica	mental a ge of an ary envi ents in the nentary e ture cha ation of c	nd clima diment t alytical t ronment ne conte environm nges lifferent	itic settin ypes echnique s xt of land ents thro sedimen	ngs for th es used t d-water-a bugh time t types, e	o charac atmosph e, includi exposure	ere ing to a
Qualification Goals	Students will gair sedimentary envi Bachelor degree. for investigating a The skills learnt i geological proble Anthropocene an	n familiar ronment They wi and quar n this co ms in ac	ity with t s as ana ill be exp ntifying m urse will tive sedi	he differ logues f osed to lodern a prepare	ent types or the se the varic nd Quate students	s of mode dimentations analy ernary se s for deal	ern (and ry rocks rtical tecl edimenta ling with	Quatern covered nniques 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	nschafter	n/Geosci	ences, N	I.Sc. Ap	plied & E	nvironm	ental	1
Prerequisites	Successfully com Geosciences.	pleted E	8.Sc. deg	ree in G	eoscieno	ces or Ac	lvanced	Environr	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 / 0				Privat 90 h	e Studi	ies:		
Duration Module Coordinator	1 semester			Wei	kusat					
Regular Cycle	every winter semester									
Language	English/German (can b	e held in	Germa	an dep	ending	on stuc	dents)			
Learning- / Teaching Forms	Two weeks block cours presentations	e includi	ng lect	ures, t	utorials	and ex	ercises	s. Poste	er	
Module Content	 Topics covered in lecture Components of the Cryosphere and clini Ice cores (palaeo-clinic) Material ice (modificie) Micro-dynamics of ide Formation processes shelf ice, marine ice Mass balance of glare measurements and Ice dynamics (stress law) Poster session on h basics poster prepare present a topic / records 	earth's c nate (sea imate re- cations, c ce (defor es of natu ciers an process s and str ot topics ration an ent rese min ques	ryosph a level) cords) crystal matior ural ice d ice s es, e.g ain, de a in glad d pres arch pa stions /	structu and r (e.g. r heets (. meltin format ciologic entatic aper oi	re, defe ecrysta neteorio (ablatio) ng, calv ion mo cal rese on techr n a posi	ects, ph llization c glacia n and a ing) des, flo arch (e niques	ysical p mecha l ice, se ccumu w featu exam):	properti anisms) ea ice, i lation ires, flo	es) ice	
Qualification Goals	 During the course the s Gather general know glaciological subtop Develop an understa sphere Acquire an up to dat being able to evalua Acquire expertise in to modern climate c Gather practical exp dynamic modelling (wledge o ics anding o te overvi ate concl assessi hange di perience	of the find of the p new of c usions ng cryc iscussi in simp	hysica current in a cr ospher ons ole ice	l proces glaciol itical wa e relate core da	ogical r ogical r ay d inforr	evant f esearc mation [,]	or the c h topics with res	eryo- s and spect	
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	cture cture cture t Exam ystem								
	Glaciology	L E S	C C C	4 1 1	4 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	Fundamentals in geology/mineralogy and physics								

Module Number: M 317	Module Title: Data Analysis and Mo Geoscience and Envir			Type of Mo M.Sc. Com Elective		1				
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time 3 x 20 h / 4 S		Private Stu 3 x 40 = 12						
Duration Module Coordinator	1-2 semester	1-2 semester Drews								
Regular Cycle	every semester									
Language	English									
Learning- / Teaching Forms	Lectures and Computer	Exercises for	Data Analysis	s and Modelin	g					
Module Content	World-wide technical ac result in a new data env sciences. Problem solvi integration of observatio information is achieved understanding of the un It is subdivided into unit Finite Element Fourier- and L Geographical Introduction So Introduction So Introduction to Introduction to Machine Learr Machine Learr Principles of M Remote Sensi Each unit counts for two units offered. Another 3 M325 (Data-Analysis ar Sciences 2). The individual units are period of the semester, The selection of units m units require prior partici instructors beforehand)	vironment for m ing increasingly ons varying in s with computate aderlying mathe s, which include Method aplace-Transfor Information Sys- cientific Progra cientific Progra cientific Progra R Time Series A hing 1 hing 2 lodel Calibration ng of River Sys- coredits. Stude units can be un d Modeling M offered either or as one-wee hay vary with the cipation in othe	nodern Geo- a y requires rigo space and tim ional methods ematical princ le: orm Technique stems mming (Matla mming (Pytho nalysis on stems ents are free to set to fill a so ethods in Geo over four week k block cours ne instructors	and Environm prous models ne. Extracting s that also req piples. es ab) pn) to select 3 uni econd contain p- and Environ eks within the se.	ental and also the relev juire an ts out of her modu hmental lecturing year. Sor	the le				
Qualification Goals	 that students a that they can in them to geo- a develop releval 	 them to geo- and environmental related problems develop relevant technical skills for data analysis and modelling 								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture Status	CP CP	Type of Exam / Study Duration of Exam	Grading System	Weighting				
	Variable Topics Variable Topics	L,E c L,E c	2 2 2 2	R,A - R,A -	g 	1/3 1/3				

	Variable Topics	L,E c	2	2	R,A	-	g	1/3	
Applicability	Compulsory: M.Sc. Geo Geoökologie/Geoecolog This module complimen sciences courses (e.g. / the Earth's Surface) by and modelling.	gy, M.Sc. Ap ts other geo Advanced G	plied & I logy, ge eophysic	Environ oecolog cs, Clim	mental (gy, and e ate Dyn	Geosci enviror iamics	iences nmental , Physic	s of	
Prerequisites	(TBD w.r.t. Python, Matlab, R)								

Module Number: M 321	Module Title: Experimental and a science and Enviro	in Geo-	Type of M M.Sc. Co Elective								
Credits (ECTS)	6 (3x2)										
Workload - Contact Time - Private Study	Workload: 180 h	Conta 90 h	act Tim	e:		Private S 90 h	itudy:				
Duration Module Coordinator	1 semester			Schu	ulz, Berthold						
Regular Cycle	every winter semeste	ər									
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". Units are: 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	СН	e O	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	C	2	2	R,A,OE	-	g	1/3		
Applicability	Variable TopicsL,Ec22R,A,OE-g1/3Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geosciences										
Prerequisites	-										

Module Number: M 322	Module Title: Climate Dynamics						of Mod Electiv				
Credits (ECTS)	6					•					
Workload - Contact Time - Private Study	Workload: 180 h	Private Study: 120 h									
Duration Module Coordinator	1 semester			Rehf	eld						
Regular Cycle	every summer semes	ster									
Language	English										
Learning- / Teaching Forms	processes governing and empirical ways to In computer exercise atmosphere and app	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	 climate and climate c and climate change of theoretical and practi statistical techniques climate. Module core processes governin tectonic controls to interactions betwee biosphere) climate change and physics-based num 	 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 									
Qualification Goals	Students have a basi climate and climate c numerical models an climatology. The stud	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	СН	СЪ	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Climate Dynamics	L	с	2	2	R	25	g	1		
		Е	с	2	2						
Applicability		M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience, M.Sc. Geographie									
Prerequisites	Knowledge of statistic prior knowledge of cl	cs and	prograr	nming	is useful, k	out not		require	d. No		

Module Number: M 324	Module Title: Economic Geology	Type of Module: M.Sc. Elective								
Credits (ECTS)	6									
Workload - Contact Time - Private Time	Workload: 180 hContact times: 90 h / 6 SWSPrivate Studies: 90 h									
Duration Module Coordinator	1 semester			Walte	er					
Regular Cycle	every other summer ser	nester								
Language	English / German (can b	e held	in Gerr	nan de	pending	g on stu	dents)			
Learning- /Teaching Forms	The module consists of light microscopy practice		s, comp	lement	ted by e	exercise	s, and	reflecte	ed	
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	CH	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	с с	1 2	3	WE	120	g	0.5	
Applicability	M.Sc. Geowissenschaft 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 Mo Geoscience and Envir	2		of Mod Electiv							
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 hContact Time: 3 x 20 h / 4 SWSPrivate Study: 3 x 40 = 120 h										
Duration Module Coordinator	1 semester	1 semester Drews									
Regular Cycle	every semester										
Language	English										
Learning- / Teaching Forms	Lectures and Computer	Exerci	ses for	Data A	Analysis	and Mo	odeling	l			
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 3 units out of the units offered in M317 can be used to fill module M325 (each unit counts for two credits). Some units require prior participation in other units of this module (check with instructors										
Qualification Goals	 The goals of this modul that students are ab that they can impler geo- and environme develop relevant teo 	 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	CH	CP	Type of Exam / Study	Duration of Exam	Grading System	Weighting		
	Variable Topics Variable Topics	L,E L,E	C C	2	2	R,A R,A	-	g g	1/3 1/3		
	Variable Topics	L,E	C	2	2	R,A	-	g	1/3		
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										
Prerequisites	and modelling. (TBD w.r.t. Python, Mat	lab, R)									

Module Number: M 326	Module Title: Experimental and a science and Enviro		Type of I M.Sc. El		:				
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Conta 90 h	act Tim	e:		Private Study: 90 h			
Duration Module Coordinator	1 semester			Schu	ulz, Berthold				
Regular Cycle	every summer seme	ster							
Language	English								
Learning- / Teaching Forms	Lectures and laborat	ory exe	ercises						
Module Content	 The module is for students deeply interested in analytical methods. It offers access to more "advanced" techniques. Units are: Advanced Electron Microscopy Advanced Methods for Dating Rocks and Sediments Quaternary Case Studies: Putting together the Story of Lake Filling and Drying in the Australian Desert Dating Quaternary Sediments Introduction to Mössbauer Spectroscopy 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. 								
Qualification Goals	The courses are des methods and to get f								l
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	с. С	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 Variable Topics	L,E L,E	C C	2	2	R,A,OE R,A,OE	-	g g	1/3 1/3
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geosciences								
Prerequisites			0000101	1003					

Module Number: M 409	Module Title: Marine Geology and Geochemistry						of Modu Elective				
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 hContact Time: 90 h / 6 SWSPrivate Studies: 90 h										
Duration Module Coordinator	1 semester	1 semester Schulz									
Regular Cycle	every winter semester										
Language	English										
Learning- /Teaching Forms		Teacher-centered teaching; studying literature on the subject, talk/exposé, handouts, laboratory practice.									
Module Content	 Marine sedimentation Marine natural resource Ocean circulation/effe Chemical evolution of Natural and anthropog Methods of survey an 	 Evolution and structure of ocean basins and –margins Marine sedimentation and –accumulation Marine natural resources Ocean circulation/effects of currents and waves Chemical evolution of the ocean system Natural and anthropogenic tracers Methods of survey and sampling 									
Qualification Goals	floor, sedimentation, ocea Candidates learn to analy how to describe elementa and methodological pract	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									
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	Е	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 stude	phie", "				ר", "Erdg	eschic	hte",			