

Module Handbook

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Geowissenschaften / Geosciences Master of Science

> Faculty of Science Department of Geosciences



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1. Qualification Goals

The research-oriented M.Sc. program "Geowissenschaften / Geosciences" is designed for students holding an undergraduate degree in Geosciences and related fields who are interested in an advanced process-oriented, quantitative, research-driven graduate education in the field of Geosciences.

The Geociences M.Sc. program conveys the necessary subject-specific and general skills of professional geoscientists in industry, administration, and research using a multidisciplinary teaching approach combining in-depth scientific knowledge with the acquisition of key generic competences, such as self-management, organization and problem-solving capabilities.

While detailed subject-specific competences acquired in the M.Sc. Geosciences depend on the individual focus of a student, the compulsory modules convey general geoscientific skills:

- Collecting and interpreting geoscientific data in the field, and putting them into their spatial, stratigraphic, genetic, and process-related contexts;
- Analyzing field samples with up-to date analytical tools, and designing, performing, and interpreting geoscientific experiments in the laboratory or in the field;
- Performing quantitative data analysis of collected geoscientific data and modeling geoscientific systems for process analysis and prediction.

In order to reach these qualification goals, all Geosciences students receive an extensive compulsory practical and methodological training in the field, complemented by advanced qualifications in analytical and experimental skills, subsequent data processing and interpretative methods applicable to all geoscientific aspects.

Independent of the individual student focus a common goal is that graduates acquire advanced competences for the comprehensive understanding of the underlying physical, chemical and biological mechanisms, processes and concepts relevant to their respective fields of specialization.

Geodynamics and Geophysics deal with measuring and modeling the physical processes forming the Earth's surface and interior. **Mineralogy** has a focus on rock-forming processes, the relevant geological conditions and settings and the chemical and physical characterization of geomaterials. **Paleontology** investigates and characterizes paleoecosystems and the evolution of life in Earth history.

Independent from their field of specialization, geoscience graduates will be able to:

- define and analyze geological problem sets
- plan and undertake appropriate field and laboratory investigations
- present and interpret data

and will therefore readily be able to find employment with respect to both practical and scientific applications in a wide range of fields including:

- Consulting and implementation of geo-engineering projects
- Mining and processing of geogenic raw materials
- Georesource management
- Risk assessment (geohazards)
- Exploration of oil, gas and ore deposits/subsurface investigations
- Research, education and administration
- Ceramic, cement and glass industries
- Materials sciences and analytics industries

Furthermore, the M.Sc. Geosciences programs lay an excellent foundation for pursuing **doc-toral studies** in programs of Earth Sciences.

2. Module Overview

The Master's degree in Geosciences is designed for a standard study period of two years.

For a successful degree, students acquire 120 credit points from a program of compulsory modules (30 CP), elective modules (60 CP) and a Master's thesis (30 CP). Students can focus on one of three specializations (**Geodynamics and Geophysics** or **Mineralogy** or **Paleontology**) or complete the program **without specialization**.

Compulsory Modules and Specializations

The compulsory program for all students of the M.Sc. Geosciences includes two method-oriented "container" modules, a field course for advanced students, and two general modules covering scientific practice and presentation.

The two method oriented modules 1) *Experimental and Analytical Methods in Geo- and Environmental Sciences* and 2) *Data Analysis and Modeling Methods in Geo- and Environmental Sciences* allow students to freely combine three methodological units from the respective modules on offer. This enables them to acquire methodological competence in experimental/analytical fields as well as in the field of data analysis and modeling, which are needed for their individual study focus, e.g. as part of their Master's thesis.

The advanced field course Advanced Field Methods in Geoscience ensures that practical field training, which represents a key, unique selling point for geoscience graduates on the job market, is anchored in the compulsory teaching.

The aim of the *Scientific Practice* module is to impart important practical and methodological skills in the conception, planning and implementation of research projects and to include these within a planned written project, usually representing the Master's thesis.

The *Scientific Presentation* module serves to acquire communication and presentation skills. Students learn to communicate and discuss their research using various forms of presentations. This module encompasses a poster presentation of the results of the Master's Thesis project to an expert audience, a presentation of the results in the respective research group and the attendance at department seminars.

The elective area offers students the opportunity to specialize in

- Mineralogy
- Paleontology
- Geodynamics and Geophysics

or to complete their studies without specialization.

To provide the necessary basic study content for the respective specialization or ensure a sufficiently broad geoscientific qualification for a degree without specialization, three modules are defined from the elective area.

Elective Modules

The remaining modules can be chosen as desired and allow for considerable specialization as well as the opportunity to study the entire field of geoscientific research. If course capacities allow, available modules from the M.Sc. Applied and Environmental Geoscience can also be selected.

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.

Medium of Instruction

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

Specialization Geodynamics and Geophysics

MSc Geowissenschaften / Geosciences Specialization: Geodynamics and Geophysics

1. Sem.	2. Sem.	3. Sem.	4. Sem.			
Environmer Data Analysis and Modeling	6 ECTS Methods in Geoscience and ntal Science 6 ECTS Methods in Geoscience and ntal Science	6 ECTS	6 ECTS Elective Module			
6 ECTS Physics of the Earth's Surface	6 ECTS Advanced Field Methods in Geoscience	6 ECTS	6 ECTS			
6 ECTS Physical Properties of Earth Materials	6 ECTS	6 ECTS	30 ECTS			
6 ECTS Advanced Geophysics	6 ECTS	Master Thesis				
6 ECTS	6 ECTS					



Master Thesis (30 ECTS)

Mandatory Modules (30 ECTS)

Elective Modules Specialization (18 ECTS)

Elective Modules (42 ECTS)

Specialization Mineralogy

MSc Geowissenschaften / Geosciences Specialization: Mineralogy

1. Sem.	2. Sem.	3. Sem.	4. Sem.
Environmer Data Analysis and Modeling	6 ECTS Methods in Geoscience and ntal Science 6 ECTS Methods in Geoscience and ntal Science	6 ECTS	6 ECTS
6 ECTS	6 ECTS Advanced Field Methods in Geoscience	6 ECTS	6 ECTS
6 ECTS	6 ECTS	6 ECTS	30 ECTS
6 ECTS	6 ECTS	Master	Thesis
6 ECTS	6 ECTS		

Master Thesis (30 ECTS)

Mandatory Modules (30 ECTS)

Elective Modules Specialization (18 ECTS)

Elective Modules (42 ECTS)

Specialization Paleontology

MSc Geowissenschaften / Geosciences Specialization: Paleontology

1. Sem.	2. Sem.	3. Sem.	4. Sem.				
	6 ECTS Methods in Geoscience and ntal Science 6 ECTS	6 ECTS Elective Module	6 ECTS Elective Module				
	Methods in Geoscience and ntal Science						
^{6 ECTS} Paleoecology of Marine Ecosystems	6 ECTS Advanced Field Methods in Geoscience	6 ECTS	6 ECTS				
6 ECTS	6 ECTS Paleoecology of Terrestrial Ecosystems	6 ECTS	30 ECTS				
6 ECTS	6 ECTS	S Master Thesis					
6 ECTS	6 ECTS						

Master Thesis (30 ECTS)

Mandatory Modules (30 ECTS)

Elective Modules Specialization (18 ECTS)

Elective Modules (42 ECTS)

Study without Specialization

MSc Geowissenschaften / Geosciences

No Specialization 1. Sem. 2. Sem. 3. Sem. 4. Sem. 6 ECTS 6 ECTS 6 ECTS Experimental & Analytical Methods in Geoscience and **Environmental Science Elective Module Elective Module** 6 ECTS Data Analysis and Modeling Methods in Geoscience and **Environmental Science** 6 ECTS 6 ECTS 6 ECTS 6 ECTS **Elective Module Advanced Field Methods in Elective Module** Scientific Presentation Geoscience 6 ECTS 6 ECTS 6 ECTS 30 ECTS **Elective Module Elective Module Scientific Practice** 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 (60 ECTS)

When studying the program without specialization, three modules from the following list must be successfully completed:

- Advanced Geophysics
- Advanced Sedimentology
- Economic Geology
- Evolution of Organisms
- Igneous Processes

- Isotope Geochemistry
- Paleoecology of Marine Ecosystems
- Paleoecology of Terrestrial Ecosystems
- Physics of the Earth's Surface
- Physical Properties of Earth Materials

3. Module Handbook M.Sc. Geowissenschaften / Geosciences

This module handbook serves as a comprehensive overview for the Master's Degree in Geosciences at the University of Tübingen.

The content of the modules and the lecturers can 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 bestan- den) kP = keine Prüfung	Grading System:	g = graded ng = not graded (pass/fail) nE = no exam
Prüfungsform / Studienleistung:	K = Klausur MP = Mündliche Prüfung HA =Hausarbeit/Hausaufgaben, Bericht R = Referat/Präsentation LP =Laborprotokoll ET = erfolgreiche Teilnahme	Assessment / Study Require- ment:	WE = written assessment OE = oral assessment A = assignment / term paper, writ- ten report R = report, presentation LP = lab protocol / journal SP = successful participation
Prüfungsdauer:	Dauer der Prüfung in <i>min</i>	Duration of Assess- ment:	Duration of the assessment in <i>min</i>
Gewichtung:	Gewichtung der Prüfungsnote für die Mo- dulnote	Weighting:	Weighting of grade for the module
SWS:	Semesterwochenstunden	CH:	Credit Hours
Status:	o = obligatorisch f = fakultativ	Status:	c = compulsory op = optional
Art der Lehr- form:	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:	Credit Points (ECTS)

Compulsory Modules

Module Number	Module Title	Module Coordinator	CP	Semes- ter
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 305	Advanced Field Methods in Geoscience	Bons	6	W/S
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

Elective Modules

Module Number	Module Title	Module Coordinator	СР	Semes- ter
	Modules Applied Geosciences (participation in some n	nodules only if capacity	/ allows))
M 201	Groundwater Modeling 1	Cirpka	6	W
M 202	Hydrogeological Field Investigation Techniques	Leven	6	S
M 203	Groundwater Modeling 2	Yuan	6	W
M 205	Remediation of Contaminated Sites	Finkel	6	S
M 206	Case Studies in Environmental Geosciences	Cirpka	6	W
M 207	Environmental Chemistry	Zarfl	6	W
M 208	Environmental Isotope Chemistry	Taubald	6	S
M 209	Environmental Chemistry Lab	Haderlein	6	W
M 210	Environmental Microbiology and Geomicrobiology	Kappler	6	S
M 211	Geomicrobiology Lab	Kappler	6	S
M 212	Advanced Geophysics	Drews	6	W
M 213	GIS and Remote Sensing	Schäuble, Lörcher	6	W
M 214	Geotechnical Engineering	Leven	6	W
M 216	Atmospheric Physics	Platis	6	S
M 218	Environmental Analytical Chemistry	Zwiener	6	W
M 221	Environmental and Human Health Risk Assessment of Chemicals	Escher	6	W
M 222	Hydrogeochemical Modeling → substituted by module M 242		6	Ş

M 227	Sustainable Environmental Biotechnology Systems 1	Angenent	6	S
M 228	Sustainable Environmental Biotechnology Systems 2	Angenent	6	W
M 232	Internship	Glotzbach	6	W/S
M 239	Geo-Bio-Interactions in Tropical Landscapes of Kenya	Otieno, Dippold	6	W
M 241	Climate Modeling	Rehfeld	6	S
M 242	Modeling of Reactions, Microbial Dynamics and Bioreactive Transport	Cirpka	6	S
M 243	Tropical Ecology of South America	Ebner	6	W, every other year
M 244	Geothermal Reservoirs	Süß	6	S
	Modules Mineralogy und Geolo	ду		
M 301	Physics of the Earth's Surface	Glotzbach	6	W
M 302	Metamorphic Processes	Markl	6	W
M 303	Physical Properties of Earth Materials	Bons	6	W
M 304	M.Sc. Field Practicals	Bons	6	W /S
M 306	Experiment Earth	Nowak	6	S
M 308	Isotope Geochemistry	Schönberg	6	W
M 311	Carbonate Facies Analysis	Nebelsick	6	W
M 312	Advanced Sedimentology	Fitzsimmons	6	W
M 314	Igneous Processes	Marks	6	S
M 315	Glaciology	Weikusat	6	W
M 316	Geochemistry of the Mantle and Crust	Siebel	6	W/S
M 320	Advanced Field Methods in Geoscience 2	Bons	6	W / S
M 324	Economic Geology	Walter	6	S
M 325	Data Analysis and Modeling Methods in Geoscience and Environmental Science 2	Drews	6	W / S
M 326	Experimental and Analytical Methods in Geoscience and Environmental Science 2	Schulz, Berthold	6	S
M 327	Advanced Magmatic Petrology	Markl	6	W
	Modules Paleontology			
M 401	Terrestrial Ecosystems – excavation and laboratory intern- ship	Böhme	6	S
M 402	Evolution of Organisms	Werneburg	6	W
M 403	Palaeoecology of Terrestrial Ecosystems	Bocherens	6	S
M 404	Micropaleontology	Junginger	6	W, every other year

M 405	Palaeoecology of Marine Ecosystems	Nebelsick	6	W
M 407	Conservation Palaeoecology	Bocherens	6	W
M 408	Vertebrates and Plants of the Cenozoic	Böhme	6	W
M 409	Marine Geology und Geochemistry	Schulz	6	W
M 503	Paleobotany/Palynology	Böhme	6	W
	Additional Elective Modules	1		
ASHE 6b	Material Science and Archaeological Ceramics: Manufactur- ing and Material Properties of Ancient and Modern Ceramics	Amicone	6	S
ASHE 6b	Material Science and Archaeological Ceramics: Ancient Pot- tery and its Pigments	Amicone	6	S
ASHE 9b	Material Science and Archaeological Ceramics: Ceramic Pe-	Amicone	6	W
AGHE 90	trography and Geochemistry			

Upon request, additional course-relevant modules can be admitted as elective modules by the chairperson 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: Private Study: Approx. 20 h 160 h							
Duration Module Coordinator	1 semester			Merk	el				
Regular Cycle	every semester (recomr	nended	in the	3 rd sen	nester)				
Language	English								
Learning- / Teaching Forms	Individual guidance by s	Individual guidance by supervisor, scientific papers							
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 								
Qualification Goals	 In addition to well-fo work also requires co a research project. In will collect experience Preparing a research important methodolog research, to identify a 	 Writing of the research proposal In addition to well-founded professional competence, successful scientific work also requires conceptual and planning competences before and during a research project. In setting up an exemplary research proposal, students will collect experiences in all important steps of planning a research project. Preparing a research proposal in a written report helps students to acquire important methodological expertise to become acquainted with new fields of research, to identify and discuss relevant problem scenarios, to develop feasible methodological approaches and to present them in an appropriate writ- 							
Requirements for Obtain- ing 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	А	-	ng	-
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror	en/Geo nmental	science Geosc	es, M.S ience	c. Geoi	ökologie	e/Geoe	cology,	
Prerequisites	-								

Module Number: M 103	Module Title: Scientific Presentation					Type of Module: M.Sc. Compulsory			
Credits (ECTS)	6								
Workload - Contact Time - Private Study							Private Study: 120 h		
Duration Module Coordinator	1 semester	1 semester Bocherens							
Regular Cycle	every semester								
Language	English								
Learning- / Teaching Forms	Oral seminar presentations and poster								
Module Content	 Four participations on the Master's Day including one attendance with a poster presentation of the results of the Master's Thesis project A presentation of the results of the Master's Thesis in the respective research group Attendance at 8 department 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 Obtain-	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
ing Credit, Grading, Weight if appl.	Attendance of 8 Institute Seminars and 4 partici- pations on the Master's Day	S	с	2		R	-	-	-
	Poster Project	PR	с	1	6	A	-	-	-
	Presentation of the Mas- ter's thesis in the Re- search Group	PR	с	-		R	-	-	-
Applicability	M.Sc. Geowissenschafte M.Sc. Applied & Environr				Sc. Geo	ökologi	e/Geoe	ecology	,
Prerequisites	Scientific Practice	-							

Module Number: M 104					Type of Module: M.Sc. Compulsory				
Credits (ECTS)	30					-			
Workload - Contact Time - Private Study	vorkload: variable depending on					Private Study: variable depending on the activity			
Duration Module Coordinator	1 semester			Resp	oectiv	e superv	isors		
Regular Cycle	every semester								
Language	German or English (for AEG only in English)								
Learning- / Teaching Forms	Independent research p	roject ı	under si	upervis	ion (1	100%)			
Module Content	Literature research, field say	d and/o	r labora	tory ta	sks p	reparatio	n of a scient	ific es	;-
Qualification Goals	 Students independen study Preparation of a scier 			researd	ch ou	tline and	perform a s	cient	ific
Requirements for Obtain- ing 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	А	6 months	g	1
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				sc. Ge	eoökologi	e/Geoecolog	ју,	
Prerequisites	Completion of all require								

Module Number: M 305	Module Title: Advanced Field Metho	ods in (Geosci	ence			e of Moc c. Comp tive		/
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act 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	 Geological mapping of Drawing of a geological raphy and/or lithologica cross sections, etc. Writing of a report that geology and geological Depending on the dura additional assignments leader before the mapp field days, participation 	 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 							umns, of the d with ourse itional
Qualification Goals	Students learn to indeper and gain practical experie undertake measurements and will put these in their cross sections and stratig geoscientist.	nce in , deteri spatial	the geo mine 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	a. The quence ical ma	y will es ps,
Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	contree ecture of Exam / System of Exam							Weighting
	Advanced Field Meth- ods in Geoscience	FC	с	6	6	А	-	g	1
Applicability	Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Applied & Environmental Geoscience								
Prerequisites	Successfully completed E	.Sc. de	gree in	geosc	iences				

Module Number: M 317	Module Title: Data Analysis and Mod science and Environm			Type of Moc M.Sc. Comp Elective		
Credits (ECTS)	6					
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time 3 x 20 h / 4 S		Private Stud 3 x 40 = 120		
Duration Module Coordinator	1-2 semester		Drews			
Regular Cycle	every semester					
Language	English					
Learning- / Teaching Forms	Lectures and Computer	Exercises for	Data Analysis	and Modeling	ļ	
Module Content	World-wide technical ac sult in a new data enviro Problem solving increas observations varying in achieved with computat the underlying mathema It is subdivided into unit Finite Element Fourier- and La Geographical I 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 ences 2). The individual units are riod of the semester, or The selection of units m units require prior partic structors beforehand).	onment for mod singly requires space and time ional methods atical principles s, which includ Method aplace-Transfo nformation Sys cientific Prograd cientific Prograd cientific Prograd ring 1 ning 2 lodel Calibration of River Sys o credits. Stude units can be un d Modeling Method as one-week b ay vary with th ipation in other	dern Geo- and rigorous mode e. Extracting t that also requ e: rm Technique stems mming (Matla mming (Pytho nalysis n stems ents are free to sed to fill a se ethods in Geo over four wee lock course. e instructors f	d Environment els and also in the relevant inf ire an underst es b) on) o select 3 units cond containe - and Environi ks within the le	al sciend tegration formation anding of anding of andino	ces. n of n is of the le Sci- pe- ne
Qualification Goals	The goals of this module that students a that they can in them to geo- a develop releva applied problem	re able to unden nplement them nd environmer nt technical sk	n computation Ital related pro ills for data ar	ally, that they oblems nalysis and mo	can app	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture Status	CP CH	Type of Exam / Study Require- 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 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 sci- ences courses (e.g. Advanced Geophysics, Climate Dynamics, Physics of the Earth's Surface) by providing a background for quantitative data analysis and modelling.
Prerequisites	(TBD w.r.t. Python, Matlab, R)

Module Number: M 321	Module Title: Experimental and a science and Enviro				in Geo-	Type of I 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	Study:			
Duration Module Coordinator	1 semester			Schu	ulz, Berthold					
Regular Cycle	every winter semeste	er								
Language	English									
Learning- / Teaching Forms	Laboratory exercises	s and le	ectures							
Module Content	The module is desig selected and frequer lytical experts/groups Units are: • Environmental N • Instrumental Che • Introduction to D • Introduction to E • Material Charact • Methods of Struct copy • Wet Chemical Ar Each unit counts for fered. More advance Analytical Methods in The individual units a the semester, or as o In small groups, the tories and institute in available staff and la	ntly use s of the anoscie emical / ating R lectron erizatic ctural A nalysis 2 credi d techn n Geos are offe one-we units al frastru	ed analy institut ence Analysi cocks a Micros on Meth nalysis of Majo ts. Stud niques cience ered eith ek bloc llow diri- cture. (rtical m te in th s Meth nd Sec copy ods : X-ray or and dents a are off and En ner ove k cour ect cor Sroup s	nethods in ge eory and "ha ods liments Diffraction a Trace Elementare free to selected in modu invironmental er 4 weeks wi se. intact to staff s	nd Infrared nts lect 3 units le M326 (E Science 2) ithin the lec	/Rama out of xperin cturing advanc	ed by a nes". In Spec the uni nental a period ed labo	ctros- its of- and of ora-	
Qualification Goals	The courses are des to get familiar with th						ntal me	ethods	and	
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of Lecture Status CH CP CP CP CP CP CP CP CP CP CP CP CP CP								
	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 Topics Compulsory: M.Sc. 0 gie/Geoecology, M.S						- //.Sc. (g Geoöko	1/3 10-	
Prerequisites					mental Geos	501011062				

Module Number: M 201	Module Title: Groundwater Modelin	g 1						ule: ulsory /	sory /			
Credits (ECTS)	6					-						
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Study:90 h / 6 SWS90 h										
Duration Module Coordinator	1 semester			Cirpk	a							
Regular Cycle	every winter semester (1 st sem	iester)									
Language	English											
Learning- / Teaching Forms	Ex-cathedra lecture ses	sions a	nd com	nputer e	exercise	es						
Module Content	The module gives an in scription of flow and trai and groundwater hydrai groundwater-flow and tr • Characterization of a • Concept of the poro • Derivation of the gro • Analytical solutions lics) • Regional groundwat • Multi-phase partitior • Derivation of the adv • Analytical solutions	nsport a ulics). T canspor aquifers us med bundwa (steady cer flow sing of s vection	and aqu The emp t equati s lium ter-flow r-state a solutes -dispers	ifers and bhasis ons. To and R and tran	nd soils is on cle ppics in ichards nsient 1	equatio	cal hyd rm solu on	rogeolc itions o	ogy f the			
Qualification Goals	Students know the basi ferent geological enviro physical principles of gr groundwater flow and s the underlying assumpt tackle standard hydroge	nments oundwa olute tra ions. Th	and ac ater flow ansport ney acq	quire g v and tr for sim uire the	jeneral ranspor iple geo e key co	compet t. They ometrie ompete	tences can ca s and a nces ne	in the b lculate ire awa	oasic re of			
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting			
	Groundwater Model-							g	1			
	Ing 1 E C 2 3											
Applicability	Compulsory: M.Sc. Applied & Environmental Geoscience; Elective: M.Sc. Geo- wissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology											
Prerequisites	Students have a firm ba to the competences acc schaftler and Physik. Th	quired in	n the B	Sc mod	ules Ma	athema	tik für N					

Module Number: M 202	Module Title: Hydrogeological Field Techniques	Invest	tigatior	ı			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	1 semester Leven							
Regular Cycle	every summer semester	every summer semester (subsequent to the module Groundwater Modeling 1)							
Language	English								
Learning- / Teaching Forms	Lecture with exercises (c course)	Lecture with exercises (during semester) and field course (1 week block course)							
Module Content	ticular on techniques for cal basis of hydrogeolog dated in exercises. As pa tion techniques are is tra in the module include an groundwater sampling, p gle well methods, and tra	The module deals with methods of applied hydrogeology, and focuses in par- ticular on techniques for hydrogeologic site investigation for which the theoreti- cal basis of hydrogeological investigation techniques is taught and consoli- dated in exercises. As part of a field course, the hydrogeological site investiga- tion techniques are is transferred into practice. Methods, which are discussed in the module include among others: drilling methods, well construction, groundwater sampling, pumping tests under various boundary conditions, sin-							
Qualification Goals	Students are able to inde cal field tests. They deve ploration of a site, guide lyze data. They generate aquifer resp. the subsurf subsurface. They are ab as their problem solving	elop in and ca a loca ace ar le to a	vestiga arry out al hydro nd prov pply the	tion stra t site inv ogeolog ide hyd eir knov	ategies vestigat jical site rogeolo vledge	for a hy tions an e charac ogical pa and unc	drogeo d colle cterizat arameto derstan	blogical ct and tion of t ers of t	ex- ana- he he
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Hydrogeological Inves- tigation Techniques	L/E	с	3	3	WE	180	g	0.5
	Hydrogeological Field Course	FC	с	3	3	Α	-	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".	comp	etence	s of the	M.Sc.	module	"Grou	ndwate	r

Module Number: M 203	Module Title: Groundwater Modeling 2						of Mod Electiv		
Credits (ECTS)	6					-			
Workload - Contact Time - Private Study	Workload: 180 h		ntact 1 n / 6 S			Privat 90 h	e Study	y:	
Duration Module Coordinator	1 semester			Yuan		-			
Regular Cycle	every summer semester (rec	omm	ende	d 2 nd s	semeste	ər)			
Language	English								
Learning- / Teaching Forms	Theoretical aspects of nume cathedra lecture sessions. E dents with 'hands on' experie problems.	xtens	ive co	omput	er exer	cise tute	orials p	rovide	stu-
Module Content	 flow and conservative transp Discretization methods for solute transport (particle Finite Volumes "by hand" Modeling of steady-state Calibration of numerical g 	 The module gives an introduction into the numerical modeling of groundwater flow and conservative transport. Topics include: Discretization methods for groundwater flow (Finite Volume Method) and solute transport (particle tracking, Finite Volume Method) Finite Volumes "by hand" Modeling of steady-state and transient groundwater flow with MODFLOW Calibration of numerical groundwater-flow models Modeling of solute transport with MT3DMS 							
Qualification Goals	Students understand the prin and solute transport. They c They can use standard com problems. They are proficier modeling studies (design of the problem, use of profession to data, reporting).	an se puter nt in tl a site	t up s code ne wo s-spec	simple s for g rkflow	numer jroundv of pradonceptu	ical mo vater flo ctical gr al mode	dels the w-and- oundw el, disc	emselve -transpo ater-flo retizatio	es. ort w on of
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	cture cture unirement f Exam							
		L	с	4	4				
	Groundwater Modeling 2EC22WE180g1								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	M.Sc. Applied & Environmental Geoscience Students have competences corresponding to those of the MSc Module Groundwater Modeling 1. They have basic programing skills in Matlab.								

Module Number: M 205	Module Title: Remediation of Conta	minate	d Sites	i			of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Privat 120 h	e Stud	y:	
Duration Module Coordinator	1 semester			Finke	el				
Regular Cycle	every summer semeste	r (recor	nmend	ed in th	e 3 rd se	emestei	-)		
Language	English	English							
Learning- / Teaching Forms	Flipped classroom: Stud by discussion sessions study projects to addres	includir	ng tutor	ials; ad	ditional	ly. stud			
Module Content	 Non aqueous phase I tion kinetics Dissolved compounds Site investigation and Integral pumping tests In situ and ex situ sou Plume remediation: N and-treat Remediation technologia spects Integrated contamination 	 Dissolved compounds: Transport in groundwater Site investigation and sampling strategies Integral pumping tests In situ and ex situ source zone remediation technologies Plume remediation: Natural attenuation, permeable reactive barriers, pump- and-treat Remediation technology selection: Technical, economical and environmental 							
Qualification Goals	Students learn to addre terpret the inherent com and the compounds und The comprehensive ove ogy involves building of potential risks and deve tions, a key competence	taminat der con erview c concep loping s	ion cha siderati on pract otual me solutior	racteris on. tical as odels o ostrateg	stics du pects o f a cont gies for	e to sul f contar taminat subsur	bsurfac ninant ed site,	e cond hydrog asses	itions eol- sing
Requirements for Obtain- ing 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 Con-	L,E	с	2	3	A	2h	g	0,5
	taminated Sites	PR	с	2	3	R	-	g	0,5
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologi	e/Geoe	cology,	,
Prerequisites	M.Sc. Applied & Environmental Geoscience M.Sc. modules "Groundwater Modeling 1", "Environmental Chemistry" or equivalent competences								

Module Number: M 206	Module Title: Case Studies in Environr	nental	Geosc	ienco	es	Type of M.Sc. E				
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Tim 2 SW			Private 150 h	Study	:		
Duration Module coordinator	1 semester			Cirp	ka					
Regular Cycle	every winter semester (rec	ommer	nded 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	e to be e indivi	solve dual g	d in to group:	eams. Se s feedbac	veral k on t	project heir wo	ork on	
Module Content	modules on typical environSeveral case studies willStudents will work in small	 This course is aimed to apply methods and techniques acquired in previous modules on typical environmental problems. Several case studies will be presented along with all relevant data Students will work in small groups addressing specific problem scenarios Starting from initial data sets students will analyze the problem, develop solu- 								
Qualification Goals	Highly specific subject ories set up fundamental assum complex problems in envir plinary approaches from v hydrogeochemistry. Dealing with such scenario site models, define the rele develop a solution strategy. The integrative module for for analysis and teamwork tion and reporting skills.	options, conmen arious f os stud evant p y. sters a s	collect tal geo ields o ents ga hysical variety	t and scien f expe in ex and of co	evalu ces g ertise perier chem mpete	ate availa enerally i such as l nce in des ical proce ences inc	able da nclude hydrog signing esses luding	ata. Sol es multi geology g conce involve the ca	ving disci- v and eptual d and pacity	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	cture cture am / uirement f Exam								
	Case Studies in Environ- mental Geosciences	PR	с	2	6	R	30	g	1	
Applicability	M.Sc. Geowissenschaften/ M.Sc. Applied & Environme				. Geo	oökologie	/Geoe	cology,	<u> </u>	
Prerequisites	Competences correspondi and "Groundwater Modelin	ng to th	e M.So	c. mo	dules	"Grondw	ater N	lodeling	g 1"	

Module Number: M 207	Module Title: Environmental Chemistry	,					of Modu Compu ve		sory /		
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h										
Duration Module coordinator	1 semester	1									
Regular Cycle	every winter semester (reco	omme	nded	for 1 st s	semes	ter)					
Language	English	English									
Learning- / Teaching Forms	Lectures, Exercises, Tutoria	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	 Quantitative understandir and inorganic compounds Knowledge of sorption Q Sorption kinetics and retained 	 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 									
Requirements for Obtain- ing 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	с	2							
	Environmental Chemistry Exercises	Е	с	2 6 WE 120 g					1		
	Environmental Chemistry Tutorials	E	op 2								
Applicability	Compulsory: M.Sc. Applied & Environmental Geoscience, Elective: M.Sc. Ge- owissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology										
Prerequisites	Basic knowledge in chemis				-						

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									
Duration Module coordinator	1 semester Taubald									
Regular Cycle	every summer semester									
Language	English									
Learning- / Teaching Forms	Lectures, exercises, team	Lectures, exercises, team work, presentations								
Module Content	nisms, etc.) • Relevant isotope system • Organic and Compound • Application of isotope sy • Principles of isotope and • Applications and case si	 Relevant isotope systems for the hydrosphere (esp. C, H, O, N, S) Organic and Compound-specific organic isotope chemistry Application of isotope systems for forensic and process identification purposes Principles of isotope analysis 								
Qualification Goals	environmental chemistryKnowledge of theory andKnowledge of basic prinanalysis	 Knowledge of prospects, limitations and applications of isotope methods in environmental chemistry Knowledge of theory and interpretation of isotope fractionation processes Knowledge of basic principles and applications of core methods for isotope analysis Application of isotope methods in the context of contaminant hydrology (natu- 								
Requirements for Obtain- ing Credit, Grading,	Courses	Type of Lecture	Status	CH	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
Weight if appl.	Inorganic Environmental Isotope Chemistry	L	с	2						
	Inorganic Environmental Isotope Chemistry Exer- cises	E	с	1	3	WE	120	g	0,5	
	Organic Environmental Isotope Chemistry	L	с	2						
	Organic Environmental Isotope Chemistry Exer- cises	E	с	1	1 3 A 120 g 0,5					
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience									
Prerequisites	Basic knowledge in chemi				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	Contact Time:Private Study:90 h / 6 SWS90 h							
Duration Module coordinator	1 semester			Hade	erlein				
Regular Cycle	every winter semester								
Language	English	nglish							
Learning- / Teaching Forms	Lab experiments in small t	ab experiments in small teams; project, seminar							
Module Content	 samples Concepts and methods processes Insights in current resea environmental microbiol 	 Concepts and methods for the quantification of contaminants and degradation processes Insights in current research projects in the fields of environmental chemistry & 							
Qualification Goals	 Knowledge and applica (Sampling, extraction- HPLC); mass spectrome Experimental design; pr of experimental data and Knowledge of current re ogy. 	& enric etry; sta actical d their เ	hmen able is labora uncert	t techr otope atory s tainty.	niques analys kills; e	, chron es) valuatio	natograp on and i	ohy (IC Interpre	etation
Requirements for Obtain- ing 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 Chemis-	PR	с	1	6	LP	-	g	0,6
	try Lab Grading is based on the lab performance, lab pro- tocols and final report; no final exam.								
Applicability	M.Sc. Geowissenschaften M.Sc. Applied & Environm	/Geosc	ience	s, M.S				cology,	
Prerequisites	General chemistry; aquatic chemistry; micobiology on B.Sc. level M.Sc. module "Environmental Chemistry 1"								

Module Number: M 210	Module Title: Environmental Microbiology and Geomicro- biology						of Mod Electiv				
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 60 h / 4 SWSPrivate Study: 120 h									
Duration Module coordinator	1 semester			Кар	pler						
Regular Cycle	every summer semeste	r									
Language	English										
Learning- / Teaching Forms	Lecture and seminar (st	udent p	oresenta	ations)							
Module Content	 Microbial degradation Redox zonation, then 										
Qualification Goals	 Microbiology and Ged disciplinary audience obtain an advanced a ology and Environme understand the kinetion the consequences of know about the contri- cycling (C, N, S, Fe, S) know about environme organic and inorganic 										
Requirements for Obtain- ing Credit, Grading, Weight if appl.	secture scture scture fram / wam / huirement / ystem / ystem							Weighting			
	Environmental Micro- biology and Geo- microbiology	L,S	с	4	6	R	45	g	1		
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				c. Geo	ökologi	e/Geoe	cology,			
Prerequisites	Geomicrobiology; basic ecology				ial phys	siology	and in I	microbi	al		

Module Number: M 211	Module Title: Geomicrobiology Lab Course						of Mod Electiv		
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	 can apply various mic are able to follow and know about different r mation and transform know about current to understand and are a mental approaches an 	 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 							al for-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	conses Type of Lecture Conses Status Convation of Exam Characture Duration of Exam Cading System							Weighting	
	Geomicrobiology Lab LC c 6 6 SP						- g	- 1	
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				sc. Geo	ökologi	e/Geoe	<u> </u>	<u> </u>
Prerequisites	Geomicrobiology; basic ecology	knowle	edge in	microb	ial phys	siology	and in I	microbi	al

Module Number: M 212	Module Title: Advanced Geophysics					of Mod Electiv			
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 75 h / 6 SWS				Private Study: 105 h			
Duration Module coordinator	1 semester	1		Drew	/S	1			
Regular Cycle	Every winter semester								
Language	English								
Learning- / Teaching Forms	The module uses a com cises, and online videos		n of in-	class le	ectures,	in-clas	s & apj	olied ex	ær-
Module Content	tion, processing and mo or two methods in-depth raphy, ground-penetrati chain from first principal	This module teaches advanced methods in geophysics including data acquisi- tion, processing and modelling. In each semester we will typically explore one or two methods in-depth (e.g., refraction seismics, electrical resistivity tomog- raphy, ground-penetrating radar, magnetics) and develop a full processing chain from first principals, e.g., including survey planning, data acquisition, for- ward modeling and data integration using computational inverse techniques.							
Qualification Goals	 Gain an advanced Understand the pr with computational Build-up transferat also applicable in r 	incipals metho ble skill	s of for ds. s (e.g.,	ward a signal	nd inve analysi	erse mo	delling	and a al mod	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Courses Course							Weighting
	Advanced Geophys-	L	0	4	4	WE/			
	ics	FC	ο	1	2	0E	90	g	1
Applicability	M.Sc. Geowissenschaft science	en/Geo	science	es, M.S	sc. Appl	ied & E	nvironr	nental	Geo-
Prerequisites	BSc levels. Programmir	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					of Mod Electiv					
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 75 h / 5 SWS				Private Study: 105 h					
Duration Module Coordinator	1 semester			Schä	iuble, L	örcher					
Regular Cycle	every winter semester										
Language	English										
Learning- / Teaching Forms	Lectures and accompar	nying gu	uided co	ompute	r exerc	ises, pr	oject a	ssignm	ent.		
Module Content	 ples) Acquisition of geosmartphones (Android Application of GIS by map projections, geomaps, analysis of veo of spatial datasets. Usage of free softwar Earth Pro for data present Pro for data present protection to remoting the software construction to remoting t	 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 									
Qualification Goals	Students will get the known (GIS) in general and for the geodata to do that a cises and GPS field wor usability and simplicity. (QGIS). Thus, knowledge vate notebooks, tablets After completion, the str all relevant aspects of C from the scratch. QGIS ware as well (GRASS, S	owledge their o is well. rk. Spec Only G ge and and sm udents GIS from has im	e to use wn scie This co cial em IS softw workflov nartphol will hav n A-Z. T plemen	e Geog ntific p urse co ohasis vare wi ws can nes. e a bas They ca ted ado	raphica rojects. ombines is set o Il be us be app sic but o in start ditional	I Inform They v is lecturn n pract ed that lied at complet with the and hig	nation S vill learn es, com ical app is freely any tim te unde eir own h-ratec	Systems in how g inputer e olicatior y availa e with p rstandi project I GIS se	s get exer- ns, able pri- ng of s oft-		
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Geographical infor- mation systems and Remote Sensing	L E	c c	2 2	6	A	-	g	1		
Applicability	M.Sc. Applied & Enviror sciences and M.Sc. Get	oökolog	gie/Geo	ecolog				naften/(Geo-		
Prerequisites	Smartphone (Android, iOS or other brand)										

Module Number: M 214	Module Title Geotechnical Engineering					of Mod Electiv			
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Study:90 h / 6 SWS90 h							
Duration Module Coordinator	1 semester			Lever	ı				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lecture with exercises (during	semest	er) and	l lab co	urse (1	week t	olock co	ourse)
Module Content	The module deals with methods of soil mechanics and geotechnical engineer- ing. 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 consoli- dated in exercises. During the soil mechanics laboratory course, various geo- technical laboratory methods for determining basic geotechnical soil and rock parameters are practically applied, analyzed, and evaluated.								
Qualification Goals	technical and soil mech sampling campaign. Ev vant geotechnical parar The students are able to	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 rele- vant geotechnical parameters, analyze them and present them in a report The students are able to apply their knowledge and understanding as well as							e a rele- t
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Course	their problem solving skills in new and unfamiliar situations. Course Image: Course of Example Course Course Course <td>Weighting</td>							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 Geo- sciences, (M.Sc. Geoecology if capacity allows) It is related to other method-oriented modules of applied geosciences (e.g. Hy- drogeological Field Investigations Techniques, Haydrogeologie and Water Chemistry, Geophysics).								
Prerequisites	Basic physical, mathem		and geo	ological	knowle	edge			

Module Number: M 216	Module Title: Atmospheric Physics						of Modu Elective				
Credits (ECTS)	6	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 60 h / 4 SWSPrivate Study: 120 h									
Duration Module Coordinator	1 semester			Plat	is						
Regular Cycle	every summer semeste	r									
Language	English										
Learning- / Teaching Forms	Theoretical aspects of a companied by exercises 'hands-on' experience a	s and tu	torials i	n smal	ll grou	ps. Field	exerci	ses p			
Module Content	the boundary layer and fectively in many aspect ment for studying the East situ measurements with sensor and object. Since hicles (UAV) research a research. This module gives an in the following topics in left Introduction to history of research the physics of systems, coord measurement perature, press turbulent fluxes flight strategies software strate	 This module gives an introduction to these exciting research topics and covers the following topics in lecture, tutorials and hands-on practice: Introduction to atmospheric physics and the boundary layer history of research flight the physics of flight: aerodynamics, avionics and inertial navigation systems, coordinate systems, aircraft icing measurement and calibration of basic thermodynamic quantities: temperature, pressure, altitude, water vapour, wind vector turbulent fluxes and small-scale turbulence 									
Qualification Goals	Students are familiar wi eral, especially regardin strategies. They will be aircraft and sensors) are regarding costs and exp experiments for environ	th the pond og UAV, able to o e suited periment	otential airborn decide for cert tal effor	and line e mea what in tain en t. The	mits of isurem nstrum ivironn y plan,	researc ient instr ients (in nental st carry ou	terms of unders, put and a	aft in g s and of suit partic	gen- flight able ularly		
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type ofLecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Atmospheric Physics	L E	с с	2	32	WE -	120 -	g -	0,66 -		
Applicability	M.Sc. Geowissenschaft sciences	S en/Geos	c science	<u>1</u> s, M.S	∣ 1 Sc. App	R R	nvironr	⊢ - nenta	<i>0,33</i> I Geo-		
Prerequisites	Lectures on mathematic on thermodynamics, atr (UWP1 and UWP2 of th	nosphei	ic phys	ics an	d basi	cs in flov	v mech				

Module Number: M 218	Module Title: Environmental Analytical Chemistry						of Modu Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 90 h / 6 SWS				Private Study: 90 h			
Duration Module Coordinator	1 semester			Zwie	ner				
Regular Cycle	every winter semester (recomr	nended	l for the	e 1 st se	mester)			
Language	English								
Learning- / Teaching Forms	The module combines of ratory practical course, room knowledge and ga lab presentations give for	which a ain prac eedbac	allows s tical la	tudent: porator	s to ap y skills	ply their . Regula	theore ar home	tical cla	ass-
Module Content	 Analysis of new emer Basic principles of a spectrometry Advanced application 	 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 the oretical competence to for environmental pollut At the same time the ac cated analytical instrum iable contamination sce Both, the theoretical kno petences for environme	select a ants. quired ents ar narios owledge	appropr practica nd to de on dem e and th	iate pro al skills velop s and. ne prac	oblem- allow suitable	oriented them to e analyti	analyti handle cal met	ical me sophis hods fo	thods ti- or var-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	betences for environmental scientists Conces Conces Channel Conces Conces<							Weighting	
	Environmental Analy-	L	с	3	3	WE	120	g	0,5
	tical Chemistry	LC	с	3	3	LP	-	g	0,5
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror				Sc. Geo	oökologi	e/Geoe	cology,	<u> </u>
Prerequisites	Basic knowledge in che				l analv	tics and	statisti	cs	

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	S + 1 week	Private Stud 120 h	Private Study: 120 h					
Duration Module Coordinator	1 semester + 1st week (block course)	of March	Escher							
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Groups of three student health risk assessment pean regulation for indu- stepwise in the exercise written technical report Seminar In the first week of Marc tions and special topics	Lecture and exercises Groups of three students conduct a comprehensive environmental and human health risk assessment for one selected chemical each according to the Euro- pean 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 applica- tions and special topics and presentations of the chemical risk assessment dossiers. At the end of the week the chemical risk assessment dossiers are								
Module Content	 Regulatory methods t trial chemicals, pestic human vs. ecological PBT assessment (per labelling of chemicals Environmental exposs transport models for of measured exposure of Environmental effect toxicity, dose-effect re chemicals according Human health risk as man health effects, ca Integrated testing stra methods Risk assessment met vs. hazard assessme principle Specific topics: risk a mation products, dyn 	tides, pharmac risk assessme rsistence, bioa ure analysis: e quantifying env concentration analysis: estim elationships, ey to modes of to sessment of ch ancer risk, risk ategy for toxicit thods (determin nt, uncertainty ssessment of r	euticals), Eur ent ccumulation, mission patte vironmental ex nation of haza ktrapolation m xic action nemicals. Exp quotient y and ecotox nistic vs. prob and sensitivi nixtures, risk	opean regulati toxicity), classi rns, multimedia xposure, predic rd potential, te nethods, classif posure estimati icity including p pabilistic), risk a ty analyses, pri- assessment of	on REA fication a a fate an cted and sts for e fication c ons and prediction assessm ecaution	CH, and nd co- of hu- n n ent nary				
Qualification Goals	The students are familia sessment of chemicals dustrial chemical. They new approaches to risk	and can perfor are aware of p	m a regulator	ry risk assessm allenges and k	nent for a now abo	an in-				
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture Status	CH CP	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 227	Module Title: Sustainable Environm Systems 1	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	ivate Studies: h		
Duration Module Coordinator	1 semester	Angenent							
Regular Cycle	every summer semester	every summer semester							
Language	English								
Learning- / Teaching Forms	The module combines c	lass ro	om lect	ures ar	nd field	l trips.			
Module Content	include a bioprocessing tation, microbial fuel cel course focuses on biom major treatment steps, s product separation step mental impacts, econon generation technologies vantages and limitations terested in and apprecia	This course will offer a systems approach to understand energy systems that include a bioprocessing step, such as anaerobic digestion, anaerobic fermen- tation, 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, environ- mental impacts, economics, and sustainable development. Different energy generation technologies will be compared to gain an understanding of the ad- vantages and limitations of these technologies. Students are expected to be in- terested in and appreciate the need for quantitative aspects of energy systems. An emphasis of this course is technical and economic analysis of large-scale							
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 unomics, and sustainal	to stude ach to c nversic ges and using no ole dev	ents to lesign r on proce l limitat ontechr elopme	gain th renewa esses fo ions of nical fao nt) duri	ble bic or bion renew ctors (e ng the	energy nass sys able bio environn design	system stems. energy nental i phase.	system mpacts	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	2. Identify which information is missing during the design phase. 2. Identify which information is missing during the design phase. Courses Checking Courses Checking Duration of Exam Status Conses Checking Conses Checking Duration of Exam System Conses Checking Checking Checking							Weighting
	Sustainable Environ-	L	с	3		A	-	g	0,5
	mental Biotechnology6Systems 1Ec3A-g0,5							0,5	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience, M.Sc. Biologie								
Prerequisites	Basic knowledge in microbiology or chemistry or physics or geosciences or en- gineering								

Module Number: M 228	Module Title: Sustainable Environm Systems 2	ental B	Biotech	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								
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 tation, microbial fuel cel course focuses on biom major treatment steps, s product separation step mental impacts, econon generation technologies vantages and limitations terested in and apprecia	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 large-scale							
Qualification Goals	This course is intended vironmental Biotechnolo 1. Excel in a team-orien newable bioenergy te	to stud ogy Sys ted des chnolog	ents to tems 1 ign exp gies.	use the to: erience	e capa e, focu				
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses								Weighting
	Sustainable Environ-	L	с	2		_			
	mental Biotechnology Systems 2	E	с	4	6	A	-	g	1
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror	nmental	Geoso	ience,	M.Sc.	Biologie	l.		
Prerequisites	Basic knowledge in microbiology or chemistry or physics or geosciences or en- gineering "Sustainable Environmental Biotechnology Systems 1"								

Module Number: M 232	Module Title: Internship						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: Private Study: - 180 h							
Duration Module coordinator	4 weeks			Glotz	bach				
Regular Cycle	every semester								
Language	English								
Learning- / Teaching Forms	Work experience								
Module Content	The module consists of a 4-week internship in a company or consultancy ac- tive in the field of geoscience, geoecology and /or environmental consulting.								
Qualification Goals	Students get practical t work experience in the ronmental topics. They prove presentation and	occupa bring th	itional fi	elds de oretical	aling w	/ith geo	scientif	ic and o	envi-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	cture cture am / uirement istem							Weighting
	Internship PR c R - ng								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	-								

Module Number: M 239	Module Title: Geo-Bio-Interactions i Kenya	ule: ⁄e									
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h		ict Time / 8 SW			Privat 60 h	e Study	y:			
Duration Module Coordinator	1 Semester	Otieno, Dippold									
Regular Cycle	Wintersemester/Summe	ersemes	ster (Ma	arch/Ap	oril)						
Language	English										
Learning-/Teaching Forms	practical excercises in v toring data will be colle post-field trip presentation in the respective landsc	Besides transfering basic knowledge via lectures, the field course will include practical excercises in various landscape and ecological zones of Kenya (moni- toring 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	 dology and ecology of the Geosphere Interactions ered: Marine and costal economic for the Geosphere Interactions ered: Marine and costal economic for the Geosphere Interactions and the Geosphere Interactions at the end of the Geosphere Interactions at the	 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 a sification) and the living set of tropical ecosystem and quantify human imp	al landso e to cha availabil organi ns and l	capes a aracteri ity and sms ar andsca	and be ze inte moven nd their pe unit	able to ractions nent, sc ecolog s. Stud	describ s betwe bil devel ical inte	e the e en par lopmen eractior	cosyste ent ma it (WRE ns of a	ems in iterial, 8 clas- broad		
Requirements for obtain- ing Credit, Grading, Weight, etc.)	Courses	and drautity human imbact on trobical ecosystems. Type of Lecture Concerning System Concerning System									
	Field Course on Geo- Bio-Interactions in	L,S	с	2		_	2 x				
	tropical landscapes of	FC	с	6	6	6 R 15 g 1 min					
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 Geo- sphere-Biosphere Interactions (M 230).										

Module Number: M 241	Module Title: Climate Modelling					Type of M.Sc. 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	Rehfeld							
Regular Cycle	every summer semeste	r							
Language	English								
Learning- / Teaching Forms	continuously growing m through complicated pro <i>Lectures</i> introduce how <i>ercises</i> , students experi required for climate dat ing. The exercise includ an Earth System Mode	Climate models are a powerful tool for understanding climate change, and are continuously growing more detailed and accurate. Models help us to work through complicated problems and understand complex systems. <i>Lectures</i> introduce how the climate system is represented in models. In the <i>exercises</i> , students experiment with models, and learn the practical programming required for climate data analysis and scientific understanding of global warming. The exercise includes <i>tutorials</i> that enable students to run simulations with an Earth System Model of Intermediate Complexity. Students document and							
Module Content	energy balance, key cli will include box models models. It will explain th fundamental equations cesses not directly reso phasize on radiation an mining climate sensitivit Specifically, this module • What equations do cli • How do climate mode • What components of	 present their results at the end of the course in a <i>term paper</i>. The module will cover fundamentals of climate systems, climate components, energy balance, key climate drivers and the hierarchy of climate models. This will include box models, models of intermediate complexity and fully coupled models. It will explain the underlying basics and the numerical formulation of the fundamental equations in climate models, including parameterisation of processes not directly resolved by the climate model. This module will further emphasize on radiation and convection schemes in model and the aspects determining climate sensitivity to greenhouse gas increase. Specifically, this module will address the following questions: What equations do climate models solve? How do climate models solve these equations? What components of the climate system are represented in climate models? 							
Qualification Goals	At the end of this course • Understand the funda • Assess the quality of	e stude imental model i	nts will physic results.	be able s in clir	e to: nate i	models.			
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Analyze the output and document their findings. Type of Lecture Courses Converses							
	Climato Madallina	L	с	2	2	Λ/Φ	25	~	1
	Climate Modelling	Е	с	2	2	A/R	25	g	1
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience								
Prerequisites	Advanced knowledge on the climate system <i>or</i> advanced programming experi- ence is required.								

Module Number: M 242	Module Title: Modeling of Reactions and Bioreactive Trans		obial D	ynamio	s	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			Cirpł	ka				
Regular Cycle	every summer semeste	r							
Language	English								
Learning- / Teaching Forms	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. The module gives an introduction into mathematical and numerical modeling of								
Module Content	 reactions, inter-phase m relevant for the fate of c include: Modeling of mixed system on Mass balance co o Speciation calcu o Competitive sorp o Mass-transfer kin o Stoichiometry of o Rate laws of mic o Numerical simulation o Coupled simulation reactants Multi-dimensionation o Analysis of contribution 	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 trans ng-conti	nicrobia I micro n mixec ium s fractic sport, r	al dyn organ d syst onatio nicrol	amics, a isms in p ems n pial dyna	nd reac orous r mics ar	tive traı nedia. ⁻	nsport Topics
Qualification Goals	Students can formulate out transport) and solve cesses dominate under quantitative, process-ba processes.	mather them r which	natical r numeric conditio	ally. Th ns. The	ney ca ey ac	an critical quire key	ly asse compe	ss whic tences	h pro- in the
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Contaction of Exam / Type of Lecture Status Status Status Study Requirement CP Grading System								
	Modeling of Reac- tions, Microbial Dy-	L	с	2	3	WE			0.5
	namics and Bioreac- tive 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	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 ent biomes, food related sins, shallow water eco mosphere, climate cha systems. Particular attention is p and functionality of trop while maintaining impor questration of carbon, The course is conducted The field trip is accomp ing on the Atlantic raint and climatic characteri as a reflection of the cl earth history, nutrient a patterns, bioindicators, epiphytes, climate char ples and methods of no The course ends with a	s under different g io-geo-interaction y, ecophysiology, nd environmenta II be addressed: g rbon balance of tr onships, bionics, osystems, water r nge today and in baid to the importa- bical ecosystems. ortant ecosystems of in cooperation banied by a semir forest of Brazil, w stics. Topics are: imatic and geolog and water relation treetops as a point nge effects and a ear-natural refore a summary of the	geological, as in South paleontolo I sciences a geology and opical fore bioindicato elationship the past, la ance of biol Possibilitie functions (s agrofores with variou har on n Ne ith its, bota vegetation gical bound ships in tro ol of ideas daptations, station, age	d geological history of South sts, flora and fauna of differ- rs, characterization of river ba- s between plants, soils and at- and and forest management logical diversity for the stability es of sustainable land use such as recycling of water, se- try systems, are highlighted. Is partner universities. eotropical ecosystems, focus- nical, zoological, geological and soils of selected regions ary conditions, geology and pical rainforests, biodiversity for bionics, ecophysiology of soils and agriculture, princi- roforestry systems. d a final exam.
Qualification Goals	During the field camp, natural conditions (e.g. geological maps, sedin balance, recording the environmental process mospheric deposition, ships (e.g. analysis of tem history (e.g. throug cies knowledge related The data collected will terns, ecosystem funct change and anthropog agroforestry systems, of evaluated with regard	students learn to vegetation recornent analyses, mo animal population es (e.g. runoff qu plant-driven wate stomach contents ph pollen analysis to Neotropical fa be analyzed and ions, response of enic influences. No cacao rubber, yer to their impact on t forms of land us	apply field dings, desc easuring th n, bio-indic antities and r and carbo s of frogs) a d. It provide discussed neotropica /arious forr ba mate, a biodiversit e takes pla	methods for recording the cribing soil profiles, creating e microclimate and soil water ators), as well as measuring d particle load in streams, at- on fluxes), nutrient relation- and reconstruction of ecosys- s a platform to expand spe- ora. in terms of biodiversity pat- al ecosystems to climate ns of land use (in particular raucaria) are examined and y and ecosystem functions. A ce in the context of global re-

Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	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 Environ- mental Geoscience, applicable in M.Sc. Evolution und Ökologie								
Prerequisites	Language course Port	uguese	is reco	mmen	ded				

Module Number: M 244	Module Title: Geothermal Reservoi	rs				Type of M.Sc. El):	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 70 h / 5 SWS				Private \$ 110 h	Studies	:	
Duration Module Coordinator	1 semester			Si	àß				
Regular Cycle	every summer semeste	er							
Language	English								
Learning- / Teaching Forms	Lectures accompanied	l by exe	ercises	and co	mputer	tutorials &	& block	course	
Module Content	 Understanding geoth Exploration methods Reservoir characterized 	 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 							n
Qualification Goals	learn about the key teo will include the mappin fication of reservoir vol The students will learn for geothermal energy	• Field development and economics of deep geothermal energy production 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 quanti- fication 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.							This uanti- nodels es and
Requirements for Ob- taining 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 geothermal reser- voirs							g	50%
	Modelling of deep geothermal reser- voirs								
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Applied & Environmental Geosci- ence								
Prerequisites	Introduction to Geoscie	ences c	or equiv	alent					

Module Number: M 301	Module Title: Physics of the Earth's	Surfac	ce				of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Time 6 SWS			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Glotz	bach				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	This module includes a combination of lectures and exercises where the exer- cises include either computer exercises or scientific paper discussions related to the lecture topics.								
Module Content	 phasis on processes sh timescales. Most import relevant elements/gases Specific topics addresse Earth's surface energ Carbon and hydrologi How and why tectonic (million year) timesca Physical and mathem mentation by rivers, h Topics addressed in the Computer exercises to face 	 This module gives an introduction into the physics of Earth's surface, with emphasis on processes shaping the Earth's surface on human and geological timescales. Most importantly an overview of the relevant cycles (energy, water, relevant elements/gases) acting on Earth's surface will be given. Specific topics addressed in the lecture include: Earth's surface energy balance Carbon and hydrological cycle and mass balance How and why tectonics, topography, and climate interact over short and long (million year) timescales. Physical and mathematical approaches for understanding erosion and sedimentation by rivers, hillslopes, glacial, and biotic processes. Topics addressed in the exercises and discussion include: Computer exercises using Arc or Q-GS to visualize and analyze Earth's surface Computer exercises using Matlab and other software to investigate physical 							
Qualification Goals	 Goals of this class cente Understand the physi different temporal and Visualize, quantify an ware tools. Develop skills in critic 	er arou cs and I spatia d mode	nd enat relation I scales I Earth'	oling stu s betw s surfa	udents een Ea ce proc	to: rth's sh esses ι			
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	CH	СР	Type of Exam / Study Require-	Duration of Exam	Grading System	Weighting
	Physics of the Earth's Surface	L E	C C	4 2	4	WE R	90	g a	0,7 0,3
Applicability Prerequisites	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 pro- cesses active both human relevant, and geologic (million year) timescales. Introductory geology								

Module Number: M 302	Module Title: Metamorphic Processe	s					of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tim 4 SW			Privat 120 h	e Stud	y:	
Duration Module Coordinator	1 semester	Markl							
Regular Cycle	Every Summer semeste	Every Summer semester							
Language	English	English							
Learning- / Teaching Forms	in thin-section microscop studies on thin-section n pretations based on thes	The module is offered as a compact course and combines lectures, practices in thin-section microscopy (in the presence of the lecturer, 7 days) and self-studies on thin-section microscopy (3 days) of selected samples with the interpretations based on these practical exercises.							
Module Content	ing on p, T and plate tec fication of metamorphic and their interpretation u	Taught are aspects of the metamorphic changes in various lithologies depend- ing on p, T and plate tectonic regime. Special care is taken to teach the identi- fication of metamorphic assemblages and textures by polarization microscopy and their interpretation using petrological phase diagrams.							
Qualification Goals	The main goal of this mo formation of metamorphi be able to analyse and in derstand the paleotector cal exercises using the p vanced knowledge of wo rocks in specifics.	ic rocks nterpret nic regiu polariza	a. Stud t unkno me in v tion m	ents sh own me which th icrosco	ould af tamorp ney forr pe allo	ter com hic roc ned. Th w them	pleting ks gene le exter to acqu	the mo etically nsive pl uire ad-	odule to un- racti-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Metamorphic proces-	L	с	2	4	E	90	g	1
	$\frac{E}{E} = \frac{2}{2} = \frac{2}{R} = \frac{2}{R}$								
Applicability	M.Sc. Geowissenschaften/Geosciences This module is tightly connected to the M.Sc. modules "Igneous Processes" and "Advanced Structural Geology". All three modules use polarization micros- copy to understand mineral textures in rocks to deduce interpretations of their geological context of formation.								
Prerequisites	Basic knowledge in mineralogy, of using a polarization microscope and of the application of phase diagrams to the interpretation of geological processes								

Module Number: M 303	Module Title: Physical Properties of	Earth M	lateri	als			of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h / 6				Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Bons					
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lectures and practicals	(microsc	ору, о	comput	er exer	cises)			
Module Content	 The course focuses on ral conditions. It covers An overview of the me A derivation of the good of rocks and ice. Description and interplar attention to recognishing the resulting me Application of rock dealems. The course consists of laboration. 	ost impor verning e pretation nising exp nechanica eformatio	rtant c equation of def pressi al prop on the	leforma ons (flo ormatio ons of perties. ory for	ation me w laws on (mici deform geolog	echanis) that de ro-) stru ation pr ical and	m and escribe ictures, ocesse d glacic	proces the rhe , with p es and blogical	ses. eology articu- estab- prob-
Qualification Goals	Main aim of the module processes that occur in • recognize deformation • interpret the processes • infer conditions of def • as well as the rheolog • apply the insights to be logical problems, such tems, etc. In the end, the students demic research, as well of rocks and ice plays a	rocks an structur s that pro- ormation ical propo- petter unco- n as the f will have as applie	id ice. res; oduce i from erties dersta flow o e gain	This in ed these these of the r and the f ice sh ed the	e struct structur naterial evolutio eets ar necess	being a sures; res; ls at the on of gla nd glacio ary skil	able to: time o aciolog ers, sul ls to wo	f deforr ical and bductio ork in a	nation d geo- n sys- ca-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Physical properties of Earth materials	L	с	4	4	WE	120	g	0,7
Applicability	M.Sc. Geowissenschaft The module provides ac chanics, rheology and c and interpretation of del site of any field based-s metamorphic or igneous the behaviour of glacier practical relevance to al	dvanced of structur ormation tudy, fron s markloo s and po I geoscie	knowl ral an struc m bas omple lar ice ence s	edge a alysis a stures. sin anal xes, as sheets students	Ind inte These a ysis to well as s. The r	rpretation are a ne the stud s for the module	on the ecessar dy of hi e under is thus	recogn ry prere gh-grac standin of dire	ition equi- de ig of ct
Prerequisites	to pursue and academic B.Sc. module "Strukturg Optical mineralogy/micr English (read & write)	jeoplogie			ik" or e	quivaler	nt		

Module Number: M 304	Module Title: M.Sc. Field Practicals						of Modu Elective		
Credits (ECTS)	6					3			
Workload - Contact Time - Private Study	Workload: 180 h		act Time Id days			Private 36 h	e Studie	es:	
Duration Module Coordinator	18 days over 4 semester			Bons	3				
Regular Cycle	mostly in summer semest ter	er, but	field da	iys may	y also	be offere	ed in wi	nter se	mes-
Language	English								
Learning- /Teaching Forms	Excursions and field exer	cises							
Module Content	 A total of 18 field days mu Visits to outcrops in the search institutions and Advanced geoscientific A maximum of 7 field day module, but only in except course leader in advance 	e field compai field ex s from tional c	, quarri nies rele xercises mappin cases a	es, dig evant to s g cours nd only	is, and o geos ses cai v if agro	l museu ciences n count a eed upo	as field n with t	days fo he map	or this oping
Qualification Goals	Building on the experienc scription and analysis of g geoscientific field data, st odological and theoretical eas and topics, students context.	geologi udents insigh	cal, pec will exp t and kr	lologica and ar nowled	al, eng nd adv ge. By	ineering ance the exposu	geolog eir pract re to a v	iy and o tical, m variety	other eth- of ar-
Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	18 field days offered by the departmentFEc106A-ng-Lecturers and excursion leaders may require additional assignments, such as								-
	Lecturers and excursion l reports, for the field days						nments	s, such	as
Applicability	M.Sc. Geowissenschafter (other students from the I				ences	if capac	tity allo	ws)	
Prerequisites	Normally no prerequisites on the topic, set certain p Some special excursions rain) may require a certai	, but le rerequi and fie	cturers sites. Id exero	may, a cises (f	t their	discretio	on and	depend	

Module Number: M 306	Module Title: Experiment Earth						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h / 6				Privat 90 h	e Study	/:	
Duration Module Coordinator	1 Semester			Nowa	k		ses tals of experimental a matic differentiation printeractions and space-i on of magmatic and magmatic and meralogy. Safe wors, in combination with erequisites for independent and mineralogy. y water of the second seco		
Regular Cycle	every summer semester	ſ							
Language	English								
Learning- / Teaching Forms	The module consists of	lectures,	semi	nars an	d exerc	cises			
Module Content	 cesses, phase relation Mineral phases and version solved analytics. 	ogy and nships in olatile co	petro silice mpou	logy (e ous me nds, Flu	e.g. ma lts). uid-rocł	agmatic < interac	differe	entiatior and spa	n pro-
Qualification Goals	Experimental methods a amorphic processes in t ing procedures in space data analysis and interp ent research-oriented ad	he lab an -resolve retation g	e a ke d quai give s	ey comp ntitative tudents	oetence analyt good p	e in min ics, in c prerequi	eralogy ombina isites fo	. Safe ition with or indep	work- th
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
		L,S	с	3	3	R	-	g	1
	Experiment Earth E c 3 H - - -								-
Applicability	M.Sc. Geowissenschaft The module is closely re "Isotope Geochemistry" to quantify magmatic an	elated to and a ke	the M ey to u	.Sc. mo indersta	anding				
Prerequisites	B.Sc. elective module "	Mineralo	gische	Analys	emethe	oden" o	r equiv	alent	

Module Number: M 308	Module Title: Isotope Geochemistry	,					of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Contac 90 h / 6				Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Schö	nberg				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	Lectures, exercises, ora	al and wr	itten p	oresenta	ations				
Module Content	 The module consists of 1. Theory of isotope geo isotope systems as geo crystallization (AFC). 'non-traditional' stable tions. 2. Theory of Mass spect spectrometers, focusi tope dilution for exact 3. Literature study: The applied to isotope geo journals will be summ 	ochemist eochemi U-Th dis isotope rrometry: ng on sy quantita experien ochemica	ry: De cal inc equili syste Basic stems tive e ce ga al liter	dicators brium d ms (e.ç instru s used t lement ined du ature. F	a for ass lating a g. Cr, Fo mental to deter concer iring pa Papers	similation nd its a e, Mo) a set-up of mine is ntration rts 1&2 publishe	n and the pplication of varion otope r analys of this ed in in	fraction ions. He ir appli ous mas ratios. I is. module	ated eavy ca- ss so- e are
Qualification Goals	Upon completion of the have detailed I for the identific understand ho rocks/minerals mate and biop heavy element mineral deposi can be used to know the basic differences wit will be able to terpretations d	knowledg ation an w the U- and tho roductivi is (transi its as we didentify set-up of h respect assess the	ge hov d qua Th dis se in t ty und tion m Il as in sourc of a m t to of he qua	v radiog ntification sequilib urn allo lerstance tetals) a n the fie ass spo her ana ality of f	on of m rium ca bw state d how state allow	agmatic in be us ement a table is atemen nvironm nation eter, the techniq	c proce ed in d bout ch otope v ts on th iental g e methouses	esses lating y nanges variation re form jeocher pdologio	oung in cli- ns of ation mistry cal
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Isotope Geochemistry	L, E	с	3	3	WE	120	g	1
	Mass Spectrometry Literature Study	L,E E	с с	2	2	R	_	-	-
Applicability	M.Sc. Geowissenschaft M.Sc. Applied & Enviror	en/Geos	cienc	es, M.S			e/Geoe	cology,	
Prerequisites	Basic knowledge from t B.Sc. degree				chafter	or fron	n a con	nparabl	e

Module Number: M 311	Module Title: Carbonate Facies An	alysis					of Mod . Elect		
Credits (ECTS)	6					-			
Workload - Contact Time - Private Study	Workload: 180 h		tact Tin / 4 SW			Priva 120 ł	te Stud	dies:	
Duration Module Coordinator	1 semester			Ne	belsick				
Regular Cycle	last time winter semes	ter 202	<mark>5/26</mark>						
Language	English								
Learning- / Teaching Forms	The necessary basic and In the practical part of th and use other methods to and interpret the import ologies recovered from specific case studies wi	e cours identify ance ca the liter	se, the s compo arbonate ature a	students nents, r es in th s well a	s will le econstr e rock	arn to a uct ecolo record.	nalyze ogical p Data a	thin sec parame nd met	ctions ters hod-
Module Content	The identification of the sulting facies types as for environments in both re marine and marine facion water. Application of rel sis including thin section	ound in cent an es rangi evant n	carbor d fossil ing fron nethodo	ates. T carbor shelf ologies	The reconnate system deposition applied	onstruct stems ir s includ I to carb	ion of a cluding ing ree	depositi g both i efs to de	ional non- eep
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 sis of component distrib tional environments with participants will analyze as well as their contribu record through time.	compo ne comp n marine e releva opy, qua utions. n respe	nents a position and n ant met antifica The stu ct to bo nates w	and diag and di on-mar hodolo tion me udents th abio ith resp	genetic stribution rine sector gies to sthodolo will be tic and bect to t	process on of bo dimental study ca ogies an able to i biotic pa he evolu	ses of o th rece y envir arbona d statis nterpre aramet ution of	carbona ent and ronmen tes incl stical an et depos ers. Th f organ	ate fossil its. uding naly- si- e isms
Requirements for Ob- taining Credit, Grad- ing, 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,	-	f	1
		P R	с	2	2	SP			
Applicability	M.Sc. Geowissenscha Geoscience	ften/Ge	eoscien	ces, M.	Sc. Ap	olied & I	Enviror	mental	
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	ct Time: 5 SWS			Private 90 h	Study:				
Duration Module Coordinator	1 semester			Fitzsir	nmons						
Regular Cycle	Every winter sem	nester									
Language	English										
Learning- / Teaching Forms	The range of sed ECTS). Homewo sist students to le involve the active tigating sediment	rk exerci earn the discuss	ises will i lecture m sion of ca	nclude p naterial. se studi	oreparation Accompa es and e	on for the anying ex	e exercis xercises	es and v (2 ECTS	vill as- S) will		
Module Content	 Reviewing the transport and c Gaining familia quantify moder Placing sedime actions Investigating c thropocene and Exercises will inc 	 This course will focus on modern (and Quaternary) sediments, by: Reviewing the various environmental and climatic settings for the production, transport and deposition of different sediment types Gaining familiarity with the range of analytical techniques used to characterise and quantify modern sedimentary environments Placing sedimentary environments in the context of land-water-atmosphere interactions Investigating changes in sedimentary environments through time, including Anthropocene and potential future changes Exercises will include the identification of different sediment types, exposure to a range of analytical techniques, and journal club discussions relating to the above. Students will gain familiarity with the different types of modern (and Quaternary) sedimentary environments as analogues for the sedimentary rocks covered in the 									
Qualification Goals	Students will gair	n familiar ironment They wi and quar n this co in active	ity with the s as ana ill be exp ntifying m urse will sedimer	he differ logues f osed to odern a prepare	ent types or the se the varic nd Quate students	of mode dimenta us analy ernary se ofor deal	ern (and ry rocks rtical tech edimenta ling with	Quatern covered nniques ry proce a range	ary) in the used sses. of geo-		
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of Lecture	Status	СН	Ъ	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Advanced sedi-	S	с	4	4						
	mentology	E	с	2	2	A	-	g	1		
Applicability	M.Sc. Geowisser ence	nschafter	n/Geosci	ences, N	/I.Sc. Ap	plied & E	nvironm	ental Ge	eosci-		
Prerequisites	Successfully com Geosciences	pleted E	3.Sc. deg	ree in G	eoscieno	ces or Ac	lvanced	Environr	nental		

Module Number: M 314	Module Title: Igneous Processes						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tim / 6 SW			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Marks	6				
Regular Cycle	every summer semester								
Language	English								
Learning- / Teaching Forms	Lecture, Exercise, Practi	cal							
Module Content	Major aspects of the form garded in the context of gations of magmatic rock computer-aided modeling are used. Additionally, th	plate to section of m e mod	ectonic ons, the agmatic ule dea	s. For t e interp c proce als with	his purp retatior sses ba details	oose, m of pha ased on of volca	iicrosco se diag geoch anic pro	opic inv grams a emical ocesses	esti- ınd data s.
Qualification Goals	The major qualification g formation and differentia students are enabled to to interpret them with reg formation.	tion of analyz	melts. e unkn	Based own oc	on this currenc	knowle es of m	dge, th nagmat	e Mast ic rocks	er s and
Requirements for Obtain- ing 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	WE	90	g	0,8
	Igneous Processes	Е	с	2	2	R	-	g	0,2
Applicability	M.Sc. Geowissenschafte There are close relations and "Experiment Earth"	ships to	o the M	.Sc. mo			•		
Prerequisites	Firm background in basic taught in the BSc module								

Module Coordinator every winter semester Language English/German (can be held in German de Learning- / Teaching Forms Two weeks block course including lectures presentations Topics covered in lectures and exercises: Components of the earth's cryosphere in Cryosphere and climate (sea level) Ice cores (palaeo-climate records) Module Content Micro-dynamics of ice (deformation and reformation processes of natural ice (e.g. rice, marine ice) Module Content Mass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvir i lee dynamics (stress and strain, deformation processes, e.g. melting, calvir i lee dynamics (stress and strain, deformation processes presentation and presentation processes of natural ice (present a topic / recent research paper or iter in the stress of the str	recent ar ure, defec recrystalliz	90 h on stud and exe nd palae ts, phys zation n	ercises eo-time sical pro	s. Poste ∋ scales	3			
Contact Time 90 h / 6 SWSPrivate Study1 semester90 h / 6 SWSDuration Module Coordinator1 semesterWRegular Cycleevery winter semesterWLanguageEnglish/German (can be held in German de presentationsTwo weeks block course including lectures presentationsModule ContentTopics covered in lectures and exercises: • Components of the earth's cryosphere in • Cryosphere and climate (sea level) • Ice cores (palaeo-climate records) • Material ice (modifications, crystal structure • Micro-dynamics of ice (deformation and r • Formation processes of natural ice (e.g. r ice, marine ice)Module ContentMass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvir • Ice dynamics (stress and strain, deformat • Poster session on hot topics in glaciologi • basics poster preparation and presentation • present a topic / recent research paper or	epending , tutorials n recent ar ure, defec recrystalliz	90 h on stud and exe nd palae ts, phys zation n	ents) ercises eo-time sical pro	s. Poste ∋ scales	3			
Module Coordinator1 semesterWRegular Cycleevery winter semesterLanguageEnglish/German (can be held in German de English/German (can be held in German de presentationsLearning- / Teaching FormsTwo weeks block course including lectures presentationsTopics covered in lectures and exercises: • Components of the earth's cryosphere in • Cryosphere and climate (sea level) • Ice cores (palaeo-climate records) • Material ice (modifications, crystal structure • Micro-dynamics of ice (deformation and recent records) • Mass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvir • Ice dynamics (stress and strain, deformation and presentation • Poster session on hot topics in glaciologi • basics poster preparation and presentation • present a topic / recent research paper or	epending , tutorials n recent ar ure, defec recrystalliz	and exe nd palae ts, phys zation n	ercises eo-time sical pro	escales	3			
LanguageEnglish/German (can be held in German de Description of the earth's cryosphere in Cryosphere and climate (sea level) Ice cores (palaeo-climate records)Module ContentMaterial ice (modifications, crystal structure Mass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvir Ice dynamics (stress and strain, deformation Poster session on hot topics in glaciologi basics poster preparation and presentation	recent ar ure, defec recrystalliz	and exe nd palae ts, phys zation n	ercises eo-time sical pro	escales	3			
Learning- / Teaching FormsTwo weeks block course including lectures presentationsTopics covered in lectures and exercises: 	recent ar ure, defec recrystalliz	and exe nd palae ts, phys zation n	ercises eo-time sical pro	escales	3			
Forms presentations Topics covered in lectures and exercises: Components of the earth's cryosphere in Cryosphere and climate (sea level) Ice cores (palaeo-climate records) Ice cores (palaeo-climate records) Material ice (modifications, crystal structure Micro-dynamics of ice (deformation and response) Module Content Formation processes of natural ice (e.g. response) Mass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvir Ice dynamics (stress and strain, deformation and prosent session on hot topics in glaciologi basics poster preparation and presentation present a topic / recent research paper or	ı recent ar ure, defec recrystalliz	nd palae ts, phys zation n	eo-time	escales	3			
 Components of the earth's cryosphere in Cryosphere and climate (sea level) Ice cores (palaeo-climate records) Material ice (modifications, crystal structure) Micro-dynamics of ice (deformation and respective) Formation processes of natural ice (e.g. respective) Mass balance of glaciers and ice sheets (ments and processes, e.g. melting, calvire) Ice dynamics (stress and strain, deformation processes) Poster session on hot topics in glaciologi basics poster preparation and presentation 	ure, defec recrystalliz	ts, phys zation n	sical pro					
tation and 5 min questions / discussion	ng) ition mode ical resear on technic	nd accu es, flow rch (exa ques	ce, sea umulati feature am):	iisms) ice, ice ion mea es, flow	asure- law)			
Qualification GoalsDuring the course the students will:• Gather general knowledge of the field at glaciological subtopics• Develop an understanding of the physic sphere• Acquire an up to date overview of curre being able to evaluate conclusions in a c e.• Acquire expertise in assessing cryospher modern climate change discussions • Gather practical experience in simple ic namic modelling (exercises and tutorials)	cal proces ent glaciolo ritical way re related ce core da	sses rel ogical r informa	levant esearc ation wi	for the h topic: ith resp	cryo- s and ect to			
Requirements for Obtain- ing Credit, Grading, Weight if appl.	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting			
Glaciology $egin{array}{cccc} L & c & 4 \ \hline E & c & 1 \ \hline S & c & 1 \end{array}$	4 1 1	R	-	g	1			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							

Module Number: M 316	Module Title: Geochemistry of the M	lantle a	and Ci	rust			of Modu Elective		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		act Tim 6 SW			Private 90 h	e Studie	es:	
Duration Module Coordinator	2 semesters			S	Siebel	1			
Regular Cycle	every second winter (le	cture) a	nd sur	nmei	r semeste	er (field t	rip)		
Language	English								
Learning- / Teaching Forms	 Lecture (short course mantle Field trip (usually 5 data and magma formation 	ays) to	preser						
Module Content	This module is comprise winter semester) and a ics The lecture gives insigh tle and crust. During the canic) from these two m	field trip t into th field tr	o (durii ne com ip a va	ng the posit ariety	e summe tion and e of rock ty	r) relate evolution /pes (ma	d to the of the	e lecture Earth's	e top- man-
Qualification Goals	On successful completion crust and mantle were of the magmatic processes	on of th reated	e cour and m	se st Iodifie	udents sł ed over g	nould be eologica	al time a	and abo	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СЪ	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Geochemistry of the	L	С	2	6	A	-	g	1
Applicability	mantle and crust M.Sc. Geowissenschaft The module covers topi Earth's crust mantle and position. The field trip ill rocks originating from th	cs relat d the ur ustrate:	ed to t idersta s basio	he m andin c and	ajor geol g of their specific	internal phenom	structu	re and	com-
Prerequisites	Apart from geological and sential requirements.						are no	other e	es-

Module Number: M 320	Module Title: Advanced Field Methods	s in Ge	eoscier	ice 2			of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h		tact Tim a 14 field			Privat 0-40 ł	e Studi າ	es:	
Duration Module Coordinator	block course, circa 14 day	s		Bons	6				
Regular Cycle	annual								
Language	English								
Learning- /Teaching Forms	Supervised field exercise i data, in conjuction with rep maps, stratigraphic column	oort wr	iting an	d grapl	hical da				
Module Content	 One mapping course enta Geological mapping of a Drawing of a geological raphy and/or lithologica cross sections, etc. Writing of a report that a geology and geological i Depending on the durat additional assignments. leader before the mappi field days, participation i 	in area map, I relat summ history ion of This ng coi n prep	as well ionships arizes t of the the cou must be urse itse paration	a grap s in the he obs mappir urse, cr e defin elf. The semin	hical re e form og area redits m ed and se can ars, hoi	epresen of strat ns and nay nee annou be, for me worl	tation of igraphi interpre d to be nced b examp k, etc	cal colu etation e gained y the c le, add	umns, of the d with course itional
Qualification Goals	Students learn to independ and gain practical experier undertake measurements, and will put these in their s cross sections and stratigr geoscientist.	nce in deter spatial	the geo mine lite context	logical nologie t. The a	analys s and s ability to	is of a r stratigra o make	new are phic se geolog	ea. The quence ical ma	y will es ps,
Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	Advanced Field Methods in Geoscience 2	FC	с	6	6	A	-	g	1
Applicability	M.Sc. Geowissenschaften	/Geos	ciences						
Prerequisites	B.Sc. degree in geoscienc "Advanced Field Methods Participation only in case of	in Geo	oscienc	e"					

Module Number: M 324	Module Title: Economic Geology						of Mod Electiv		
Credits (ECTS)	6								
Workload - Contact Time - Private Time	Workload: 180 h		act time 6 SWS	-		Privat 90 h	e Studi	ies:	
Duration Module Coordinator	1 semester			Walte	er				
Regular Cycle	every summer semester								
Language	English / German (can b	e held	in Gerr	nan de	pending	g on stu	dents)		
Learning- /Teaching Forms	The module consists of 6-day field trip	lectures	s, comp	lement	ted by e	exercise	s and o	compul	sory
Module Content	This module gives insight geologists in the mineral theoretical exploration p mining development state (methods, planning, sup Quality Assurance Quali The practical part focuss an underground mine in	l and m raxis to ges, an ervisin ty Cont ses on o	ietal min practic id minir g, loggin trol, mo drill cor	ning se al gree ig geolo ng), da delling) e loggii	ctor. Th enfield a ogy. The ta hand) and da ng and	ne lectur and brow e focus lling (da ata repo 3-dimer	re will o wnfield is set o tabase orting (nsional	cover in explora on drilli s, QAC IORC c mappi	iitial ation, ng QC – code). ng in
Qualification Goals	In this module the stude tional exploration and m aim is to learn the impor the exploration and mini	ining in tance c	dustry, of data o	indepe	ndently	of the	commo	odity. A	main
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting
	Applied Economic Geology	L	с	2	2	R&	00		1/3
	Logging and Mapping Practical	FC	с	4	4	WE	60	g	2/3
Applicability	M.Sc. Geowissenschafte science	en/Geo	science	s, M.S	c. Appli	ed & Er	nvironn	nental (Geo-
Prerequisites	The completion of the B quired.	.Sc. mo	odule "C	Seores	sourcer	n" (or sir	nilar le	cture) i	s re-

Module Number: M 325	Module Title: Data Analysis and Mod science and Environm				Geo-		of Mod Electiv				
Credits (ECTS)	6										
Workload - Contact Time - Private Study	Workload: 180 h		act Time) h / 4 S				e Stud) = 120	•			
Duration Module Coordinator	1 semester			Drev	WS						
Regular Cycle	every semester										
Language	English										
Learning- / Teaching Forms	Lectures and Computer	Exerci	ses for	Data A	Analysis	and Mo	odeling	I			
Module Content	analysis and modeling r Modeling Methods in Go of the module is describ The individual units are riod of the semester, or The selection of addition used to fill module M32										
Qualification Goals	The goals of this module • that students are ab • that they can implen geo- and environme • develop relevant teo • applied problem solv	le to ur nent the ntal rel chnical	em con ated pr skills fo	nputati oblem or data	onally, t s analysi	hat they s and m	/ can a iodellin	pply the			
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Require-	Duration of Exam	Grading System	Weighting		
	Variable Topics	L,E	C	2	2	R,A	-	g	1/3		
	Variable Topics Variable Topics	L,E L,E	C C	2	2	R,A R,A	-	g g	1/3 1/3		
Applicability	Compulsory: M.Sc. Geo Geoökologie/Geoecolog This module complimen ences courses (e.g. Adv Earth's Surface) by prov	wisser gy, M.S its othe /anced	schafte c. Appl r geolo Geoph	en/Gec ied & E gy, geo ysics,	science Invironr Decolog Climate	es, Elect mental (y, and e Dynam	Geosci environ nics, Pł	.Sc. ences mental nysics c	sci- f the		
Prerequisites	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. Ele		:	
Credits (ECTS)	6								
Workload - Contact Time - Private Study	Workload: 180 h	Conta 90 h	act Tim	e:		Private S 90 h	Study:		
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 stu to more "advanced" Units are: • Advanced Electro • Advanced Metho • Quaternary Case in the Australian • Dating Quaterna • Introduction to M • Material Orientat • The Geology of E Each unit counts for fered, including the u Methods in Geoscier In small groups, the ries and institute infra available staff and la The individual units a	techniq on Micr ds for l Studie Desert ry Sedi össbau ed Cor Building 2 credi units office and astructo borato are offe	ues. oscopy Dating es: Putt ments uer Spe nputer o Stone ts. Stud fered in d Enviro low dir ure. Gr ry capa ered eit	/ Rocks ing tog ectrosc Tomog s (star dents a modu onmen ect cor oup siz cities. her ove	and Sedimen pether the Sto opy raphy ting summer s re free to sele le M321 (Exp tal Science 1) ntact to staff s ces are limited er 4 weeks wit	ts ry of Lake semester 2 ect 3 units erimental a cientists, a d, based or	Filling 2024) out of and An advance n the m	and Dr the uni alytical ed labo naximur	ying ts of- brato- m
Qualification Goals	The courses are des methods and to get f								I
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of Lecture	Status	СН	съ	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	с с	2 2	2	R,A,OE R,A,OE	-	g g	1/3 1/3
Applicability	M.Sc. Geowissensch Applied & Environme	naften/0	Geoscie	ences,			pecolog		
Prerequisites		and G	eusciel	1662					

Module Number:	Module Title:					Type of I	Module	:		
M 327	Advanced Magma	tic Pet	rology			M.Sc. El	ective			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h		act Time 5 SWS			Private S 105 h	Study:			
Duration Module Coordinator	1 semester	1		Mark	(I	1				
Regular Cycle	every summer sem	ester								
Language	English									
Learning- / Teaching Forms	The module is offer thin-section microso on thin-section micro based on these pra	copy (ir roscopy	n the pr / (3 day	esence (s) of s	of the lectur	er, 7 days)	and se	elf-stud	ies	
Module Content	Taught are aspects chemical families (or taken to teach the i zation microscopy a magma processes,	granites dentific and the	s, basal ation of ir interp	ts, cart f magn pretatio	oonatites, alka	ali rocks ages and t	.). Spec textures	cial care s by po	e is Iari-	
Qualification Goals	The main goal of th mation of magmatic able to analyse and mation, evolution a using the polarizatio working with rocks	c rock s l interp nd crys on micr	uites. S ret unkr tallizati oscope	Student nown m on proc allow	s should afte nagmatic rock cesses. The e them to acqu	r completin s with reg extensive p ire advanc	ng the r ards to practica ed kno	nodule their fo I exerci	be or- ses	
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of Lecture	Status	СН	CP	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting	
	Magmatic pro-	v	0	3	4	к	90	b	1	
	cesses	Ü	0	2	2	ET/R	-	ub	-	
Applicability	This module is tightly connected to the modules on "Igneous Processes" and "Met- amorphic Processes". All three modules use polarization microscopy to understand mineral textures in rocks to deduce interpretations of their geological context of for- mation.									
Prerequisites	Basic knowledge in mineralogy, petrology, of using a polarization microscope and of the application of phase diagrams to the interpretation of geological processes									
	Completion of the Igneous Processes module									

Module Number: M 401	Module Title: Terrestrial Ecosystems – tory Internship	Excav	ation a	ind Lat	oora-		of Mod Electiv			
Credits (ECTS)	6					-				
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Studies:90 h / 6 SWS90 h								
Duration Module Coordinator	1 semester			Böhm	ie					
Regular Cycle	every summer semester									
Language	English									
Learning- /Teaching Forms	techniques of excavating a of sediment treatment and	During the excavation and laboratory internship students learn in the field basic techniques of excavating and recovering fossils. It includes common techniques of sediment treatment and subsequent analytical procedures in the laboratory. The results have to be documented in excavation- and lab reports.								
Module Content	 Fundamentals of paleontological excavation methods Types of continental sediments and their description Analytical field methods Fossil recovery, documentation, sampling Treatment of continental sediments (wet sieving) Preparation of fossil vertebrates Isotope laboratory, preparation of fossil material for geochemical isotope analyses 									
Qualification Goals	The methodical search for quires basic competences know the practical and met semblages. They have pra ods, treatments and analys hensive knowledge enable and are a fundamental req	in meth hodical ctical ex ses inclu them to	proced proced proced perien uding the partic	y and p dure of ice in p ne isoto ipate o	practica prospe aleonto pe geo n future	l experi cting co logical chemis e excava	ence. T ontinent excava try. This ation ca	The stud al fossi tion me s comp ampaig	dents I as- eth- re- ns	
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of lecture	Status	СН	СР	Assessment / Study requirement	Duration of asses- sment	Grading system	weighting	
	Field course (7 field days)	FC	с	5	3	А	-	ng	0,5	
	Laboratory internship (5 days)	LC	с	3	3	LP	-	g	0,5	
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology									
Prerequisites	Basics in palaeontology an	Basics in palaeontology and sedimentary geology								

Module Number: M 402	Module Title: Evolution of Organisms					Type of Electiv		ule:		
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: Private Studies: 90 h 90 h								
Duration Module Coordinator	1 semester			Werr	neburg					
Regular Cycle	every winter semester									
Language	English									
Learning- /Teaching Forms	Lecture and practical									
Module Content	vertebrate groups (fishes, prominent features of verte major transitions in evoluti of embryology, zoology, au The practical contains the and microscopy to learn al An excursion and/or the di	The lecture provides an overview about the comparative anatomy of all major vertebrate groups (fishes, amphibians, reptiles, and mammals). We focus on 10 prominent features of vertebrate anatomy (skeleton, eyes, skin, etc.), discuss major transitions in evolution, and study variation in form and function. Aspects of embryology, zoology, and paleontology are always considered. The practical contains the observation of a variety of animal organ preparations and microscopy to learn about fundamental aspects of vertebrate morphology. An excursion and/or the dissection of a vertebrate will be offered. The zoologi- cal, paleontological, and embryonic collections of Tübingen University will be								
Qualification Goals	Explaining and evaluating trace variation in form and rive paleoecological conclu	functi	on thro	ugh evo	olution	and em	bryolo			
Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	CR	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting	
	Evolutionary Vertebrate MorphologyLc44WE/ OE45g								2/3	
	Evolutionary Vertebrate Morphology	E	с	2	2	SP/L P/R	30	g	1/3	
Applicability	M.Sc. Geowissenschaften/Geosciences (obligatory for the specialization in pale- ontology), M.Sc. Geoökologie/Geoecology Student of other disciplines (Biologie, Ökogeologie, Archäologie, etc.) are most welcome to join.									
Prerequisites	Basic knowledge on anima	al evol	ution ar	nd anat	omy.					

Module Number: M 403	Module Title Palaeoecology of Terr	estrial	Ecosy	stems			of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Study:90h / 6 SWS90 h								
Duration Module Coordinator	1 semester			Boch	erens					
Regular Cycle	every summer semeste	r								
Language	English									
Learning- / Teaching Forms	practical skills are prese sessions introduce pres communication and pre	A wide range of teaching methods are used. Subject specific theoretical and practical skills are presented during lectures and in exercise sessions. Seminar sessions introduce presentation and reporting elements which address generic communication and presentation skills.								
Module Content	 Description of the matracers) Taphonomy, diageness Initial adaptations and Terrestrial ecosystem The role of biotic and 	 Taphonomy, diagenesis and palaeoecology of terrestrial ecosystems Initial adaptations and the early terrestrial record Terrestrial ecosystems through time The role of biotic and abiotic factors in the evolution of terrestrial ecosystems The impact of mass extinctions on terrestrial ecosystems 								
Qualification Goals	 Students are familiar used to reconstruct th They have the ability field and to appropriate 	is histo to critio	ry. cally as	sess s	pecializ	ed liter	ature re	elated t	o this	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Lield and to appropriately present research topics in written and oral form. Analysis Conses Conses								
	L o 3 3 WE 120 g 1 Paleoecology of Ter- restrial Ecosystems S o 2 2 R - <td></td>									
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology									
Prerequisites	B.Sc. courses "History of the Earth", "Palaeontology", "Palaeobiology" or equivalent									

Module Number: M 404	Module Title: Micropaleontology						of Mod Electiv				
Credits (ECTS)	6					-					
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 60 h / 4 SWSPrivate Studies: 120 h									
Duration Module Coordinator	1 semester			Jun	ginger						
Regular Cycle	winter semester (every	other y	ear)								
Language	English	English									
Learning- / Teaching Forms	Lectures are accompan	ied by p	oractica	l labora	atory ar	nd micro	oscopy	exercis	ses.		
Module Content	The module introduces the biology, ecology, morphology and geological signif- icance and evolution of important microfossil groups. The role of microfossils as paleoenvironmental indicators and in industrial micropalaeontology and bio- stratigraphy is discussed. Students learn the practical skills of processing and analyzing micropaleontological samples.										
Qualification Goals	Students are familiar with the process of identification and classification of mi- crofossils and understand the evolutionary history and geological significance of microfossil-producing organisms. They are able to independently carry out paleoenvironmental analyses and age determinations with microfossils and are able to critically evaluate micropaleontological data. Practical skills in processing of micropaleontological material from sampling to interpretation and the understanding of the potential industrial applications of micropalaeontology are a key competence needed exploration of oil and gas										
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirement	Duration of Exam	Grading System	Weighting		
	Micropaleontology	L	c	2	3	WE	90		1		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology The module covers topics related the fields of sedimentology and stratigraphy.										
Prerequisites	B.Sc. modules "Erdgeso or equivalent	chichte'	', "Sedi	mente	& Strati	graphie	e", "Pala	äontolo	gie"		

Module Number: M 405	Module Title: Palaeoecology of Mari	ine Ecc	osyster	ns			of Mod Electiv		
Credits (ECTS)	6					-			
Workload - Contact Time - Private Study	Workload: 180 h		act Time 4 SWS			Privat 120 h	e Studi	ies:	
Duration Module Coordinator	1 semester			Neb	elsick				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	The necessary knowled cal part of the course, th rameters using informat ronments will be recons ated sediments.	ne stude ion con	ents wil Itained	l learn in fossi	to anal <u>y</u> I mater	yze rele ial. Anc	vant eo ient ma	cologica arine er	al pa- ivi-
Module Content	Relationships between Analysis of organism re Ecosystem analysis of r	lationsh	nips bet	ween t	axa	ment			
Qualification Goals	The students will obtain tained with respect to fu systems in fossil deposi pants will be able to ma sils, to analyze the spec tems. They will be able teraction of biological ar evant data from the geo ferent methods for pale complex problems with ogy, animal relationship paleoecology of marine	inctional s itional s ke ecol cies inte to apply nd phys logical ontolog respect s such	al morph systems ogical i eraction y their k sical pai record. ical inte t to fund as pred	hology, a. After nterpress s as we nowled ramete The pa erpretat	organia attendit attendit attions ell as re dge to r rs in ma articipal ions. The morpho	sm-rela ng the n of indiv constru ecogniz arine ec nts will hey will logy, ad	tionshi nodule idual n ict anci te the r cosyste be able be able ctualist	ps and , the pa narine f ient ecc reciproc ms usir e to app e to sol ic palec	eco- intici- os- osys- al in- ng rel- ny dif- ve ontol-
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	baleoecology of marine ecosystems. Conses Type of Lecture Conses Cading System							
	Palaeoecology of	L	с	4	3				
	Marine Ecosystems	E	с	2	3	A	-	g	1
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Biologie								
Prerequisites	Basics in palaeontology	and bi	ology						

Module Number: M 407	Module Title Conservation Palaeoe	cology					of Mod Electiv		
Credits (ECTS)	6					1			
Workload - Contact Time - Private Study	Workload: 180 h		ct Time 6 SWS			Privat 90 h	e Stud	y:	
Duration Module Coordinator	1 semester			Boch	erens				
Regular Cycle	every winter semester								
Language	English								
Learning- / Teaching Forms	A wide range of teachin practical skills are prese sessions introduce pres communication and pre	ented du entation sentation	uring le n and r on skills	ctures eporting 5.	and in e g eleme	exercise ents wh	e sessio ich add	ons. Se Iress ge	minar eneric
Module Content	 Conservation of species and ecosystems needs to consider knowledge from their past, since most ecosystems today are strongly impacted by current and past human impact and most endangered species are relicts or refugee species. Description of the main approaches (palaeobiogeography, palaeogenetics, geochemical tracers, niche reconstruction) Reconstruction of fundamental niche of endangered species Holocene and Pleistocene rewilding for sustainable future ecosystems Evolution of human impact in the Pleistocene and Holocene Lessons from deep time ecosystems (greenhouse Earth, mass extinction re- 								nt and e spe- netics,
Qualification Goals	 Students are familiar ology to help in conse They have the ability field and to appropriate 	rvation to critio	decisio cally as	on mak sess s	ing. pecializ	ed liter	ature re	elated t	o this
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Courses Courses							
	Conservation Palaeo- ecology	L o 3 3 WE 120 g S o 2 2 R - - E o 1 1 A - -						1	1 - -
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology								
Prerequisites	B.Sc. module "Climatolo	ogy and	Ecosy	stems	of the E	arth" o	r equiva	alent	

Module Number: M 408	Module Title: Vertebrates and Plants	of the	Ceno	zoic			of Mod Electiv			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time: 90 h / 6 SWSPrivate Study: 90 h								
Duration Module Coordinator	1 semester			Böhm	e					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms	Lectures are combined w teaching and exercise co	vith exe	ercises 1.	using t	he exte	ensive p	alaeor	tologic	al	
Module Content	 Principles of terrestrial stratigraphy (biostratigraphy) and taphonomy Plants as proxy for vegetation, climate and environments Vertebrates as climate and environmental proxies Plant morphology and botanical taxonomy Fundamentals of osteology and evolution of continental vertebrates of the Cenozoic Exercises for the determination of Cenozoic vertebrates and macroflora 									
Qualification Goals	 Understanding biologic Fundamentals of mor plants Insight into the variety etation) 	cal inter pholog of recc	raction y and onstruc	s of col evolut tion me	ntinenta ion of ethods	al proce Cenozo (climate	esses bic vert e, enviro	ebrate: onment	s and , veg-	
Requirements for Obtain- ing Credit, Grading, Weight if appl.	Courses	Exberience in the determination of continental lossils (vertebrates' blants) Conces Co								
	Vertebrates and Plants	L	с	3	3					
	of the Cenozoic	Е	с	3	3	OE	30	g	1	
Applicability	M.Sc. Geowissenschafte	n/Geos	science	es, M.S	c. Geo	ökologi	e/Geoe	cology	<u> </u>	
Prerequisites	Basics in paleontology									

Module Number: M 409	Module Title: Marine Geology and Ge	ochem	nistry				of Modu Elective			
Credits (ECTS)	6									
Workload - Contact Time - Private Study	Workload: 180 h	Contact Time:Private Studies:90 h / 6 SWS90 h								
Duration Module Coordinator	1 semester	1 semester Schulz								
Regular Cycle	every winter semester	every winter semester								
Language	English									
Learning- /Teaching Forms	Teacher-centered teachir handouts, laboratory prac		dying lite	erature	on the	e subject	, talk/e	xposé,		
Module Content	 Marine sedimentation a Marine natural resource Ocean circulation/effect Chemical evolution of the Natural and anthropoge Methods of survey and 	 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	Students will understand the marine-geological processes between the ocean floor, sedimentation, ocean circulation and the biogeochemical cycles. Candi- dates learn to analyse and interpret the modern depositional facies, and how to describe elemental fluxes and –fractionations of the oceans. Laboratory and methodological practice on sediment processing and -characterization will provide skills and competence using the large variety of sediment core profiles from the Tübingen repository.									
Requirements for Ob- taining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting	
	Marine Geochemistry	L,S	с		2					
	Marine Geology	L,S	с		2	R	-	g	1	
	Marine Geology	E	с		2					
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Applied & Environmental Geoscience Related M.Sc. modules are "Paleoecology of Marine Systems", "Isotope Geo- chemistry" and "Carbonate Facies Analysis"									
Prerequisites	B.Sc. modules "Einführung in die Geowissenschaften", "Erdgeschichte", "Sedi- mente und Stratigraphie", "Paläontologie" Course limited to 14 students.									

Module Number: M 503	Module Title: Paleobotany/Palynology						of Mod Electiv			
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			Böhm	ne					
Regular Cycle	every winter semester									
Language	English									
Learning- / Teaching Forms		The course is being held as a block module, which flexibly combines lectures with practical training units in the laboratory, at the microscope and on the computer.								
Module Content	 Plant fossils as a basis for paleoecological reconstructions Fundamentals in terrestrial palynology: preparation, microscopy, determination of extant and fossil pollen Quantitative methods to reconstruct climate and vegetation Discussion of current research topics in paleobotany. 									
Qualification Goals	After completing the modul fossils for environmental re- of plant fossils as environmental practical experience in paly dents acquire important ba- of quantitative methods for part of the course as well a in a written module thesis. derstand, analyse, and har botany and palynology.	constru nental ir nologio sic skill climate is their Togeth	uctions. Indicator cal met s in the and ve applica er, this	With the second	ne abilit ferent c f treatm f palync on analy an indi able the	y to eva contexts ents an ology. P yses wil vidual t e partici	aluate t s, as we d analy ractica Il be a t opic ela pants t	he pote ell as th /ses, th l exerci fundam aborate o bettel	ential le stu- lises lental ed on r un-	
Requirements for Ob- taining Credit, Grad- ing, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Require-	Duration of Exam	Grading System	Weighting	
		L	0	3	3					
	Paleobotany/Palynology	E	0	$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
Applicability	M.Sc. Geowissenschaften/Geosciences, M.Sc. Geoökologie/Geoecology, M.Sc. Naturwissenschaftliche Archäologie									
Prerequisites	Basics in palaeontology, archaeology, biology									