



Geo- und Umweltforschungszentrum (GUZ)

Fachbereich Geowissenschaften

Welcome to Geosciences in Tübingen



Student Counseling (Fachstudienberater) PD Dr. Michael Marks

GUZ, room 5U33 07071 29 730 77 michael.marks@uni-tuebingen.de **Advise**



Head of Examination Board (Prüfungsausschussvorsitzender) Prof. Dr. Marcus Nowak

Wilhelmstraße 56 Lothar-Meyer-Bau, room 107 07071 29 726 48 marcus.nowak@uni-tuebingen.de **Decisions**

Examination Office (Prüfungsamt) Frau Elke Wenger

Wilhelmstraße 19 Servicebüro 1. OG 07071 29 761 36 pruefungsamt.geowissenschaften@uni-tuebingen.de **Execution**

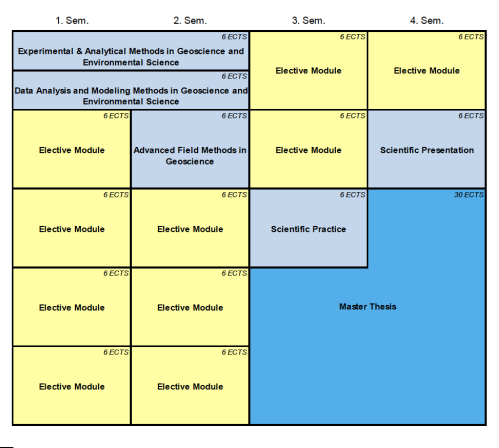
Have fun with GEOSCIENCES in Tübingen!



- 1. General structure of the MSc program
- 2. Where to find the relevant information
- 3. Excursions
- 4. Various

- 1. General structure of the MSc program
- 2. Where to find the relevant information
- 3. Excursions
- 4. Various

General structure of the MSc program



FIVE Compulsory Modules

(5*6 = 30 CP)

TEN Elective Modules

(10*6 = 60 CP)

Master's Thesis

(30 CP)

Total: 120 CP

Master Thesis (30 ECTS)

Mandatory Modules (30 ECTS)

Elective Modules (60 ECTS)

Module Number	Module Title	Module Coordinator	СР	Semester
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/S

→ 60 ECTS (out of 120 ECS)

- Experimental and Analytical Methods in Geo- and Env. Sci. (6ECTS)
- Data Analysis and Modeling Methods in Geo- and Env. Sci. (6ECTS)
- Advanced Field Methods
- Scientific Practice
- Scientific Presentation
- → The two modules consists of 3, respectively 2, units that can be freely selected over your entire MSc study.
- → Different units are on offer during winter and summer terms, respectively.
- → The individual units are offered either over several weeks during the lecturing period or as one-week block courses.

Goal: Acquire methodological competence needed for your individual study focus, e.g. as part of your Master's thesis.

Module "Experimental and Analytical Methods in Geoscience and Environmental Science"

Principles of the Module

Units available in the Winter Semester

Environmental Nanoscience	+
Instrumental Chemical Analysis Methods	+
Introduction to Dating Rocks and Sediments	+
Introduction to Electron Microscopy	+
Material Characterization Methods	+
Structural Analysis Methods	+
Wet Chemical Analysis of Major and Trace Elements	+

Units available in the Summer Semester

Advanced Electron Microscopy	+
Advanced Methods for Dating Rocks and Sediments	+
Case Studies in Dating Rocks and Sediments	+
Dating Quarternary Sediments	+
Introduction to Mössbauer Spectroscopy	+
Material Orientated Computer Tomography	+
The Geology of Building Stones (starting summer semester 2024)	+

Module "Data Analysis and Modeling Methods in Geoscience and Environmental Science"

Units available in the Winter Semester

Introduction Scientific Programming (Python)	+
Introduction to R	+
Introduction to Time Series Analysis	+
Machine Learning 2	+

Units available in the Summer Semester

Advanced Time-Series Analysis	+
Finite Element Method	+
Fourier- and Laplace-Transform Techniques	+
Geographical Information Systems	+
Machine Learning 1	+
Principles of Model Calibration	+
Remote Sensing of River Systems last time summer semester 2026	+
Advanced Python next time Augsut 2026	+

- Experimental and Analytical Methods in Geo- and Env. Sci.
- Data Analysis and Modeling Methods in Geo- and Env. Sci.
- Advanced Field Methods
- Scientific Practice
- Scientific Presentation

- → Freely choose one of the field courses on offer.
- → Normally these are ca. 14 days mapping courses, each one every year.
- → Registration is normally <u>NOT via ALMA</u>, but via the "Excursion manager tool"
- → Ensures that practical field training is anchored in the compulsory teaching.

- Experimental and Analytical Methods in Geo- and Env. Sci.
- Data Analysis and Modeling Methods in Geo- and Env. Sci.
- Advanced Field Methods
- Scientific Practice
- Scientific Presentation
- → Research-oriented internship within a work group of the Department.
- → Conception, planning and implementation of a research project and writing up of a research proposal (usually representing the Master's thesis).
- → The standard time point for scientific practice is during the third semester, parallel to other courses.
- → gain insight in ongoing research projects and to plan and design a research agenda for a potential Master's thesis.

Goal: Familiarize with the topic and methods of a potential Master's thesis.

- Experimental and Analytical Methods in Geo- and Env. Sci.
- Data Analysis and Modeling Methods in Geo- and Env. Sci.
- Advanced Field Methods
- Scientific Practice
- Scientific Presentation

- → <u>Four participations on the Master Day (including one attendence with a poster presentation of the Master Thesis project).</u>
- → Presentation of the results of the Master Thesis in the respective research group
- → Attendance at 8 department seminars (fridays) over your entire MSc study
- → Next Master Day Friday, January 16th 2026, 2-6 pm

Timeline Scientific Practice ◆ Scientific Presentation ◆ Master's Thesis

semesters 1-4: attendance of eight department seminars (certified on the *Seminar Pass for the Module "Scientific Presentation"*) ♦ four participations at the Master's Day (certified on the form *Participation Master's Day for the module "Scientific Presentation"*)

semesters 3-4: 1. contacting a supervisor for the Master's thesis topic ♦ compilation of a research proposal of the agreed topic

2. submission of the forms *Application for Admission to the Final Module (Master's Thesis)* and *Registration for a Master's Thesis* ♦ preparation of the Master's thesis ♦ poster presentation of the thesis' results on the Master's Day ♦ presentation of the thesis' results in the research group

How to find a supervisor for

Scientific Practise and for the Master's thesis?

Get in contact with lecturers!

Visit the working group seminars! (find them on ALMA: Geow-AGS1 – Geow-AGS26)

General structure of the MSc program

FIVE Compulsory Modules

(5*6 = 30 CP)

- Experimental and Analytical Methods in Geo- and Env. Sci.
- Data Analysis and Modeling Methods in Geo- and Env. Sci.
- Advanced Field Methods
- Scientific Practice
- Scientific Presentation

TEN Elective Modules

(10*6 = 60 CP)

Including 3 <u>compulsory elective modules</u> depending on the chosen specialization

Master's Thesis

(30 CP)

Total: 120 CP

General structure of the MSc program

Two options:

- (i) Study without Specialization
- (ii) Study with Specialization

Possible Specializations:

Mineralogy

(Economic Geology; Igneous Processes, Isotope Geochemistry)

Geodynamics & Geophysics

(Physics of the Earth's Surface; Physical Properties of Earth Materials; Advanced Geophysics)

Paleontology

(Palaeoecology of Marine Ecosystems; Palaeoecology of Terrestrial Ecosystems; Evolution of Organisms)

For some of these modules, some prerequesits to attend are existing
→ check Modulehandbook!!

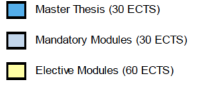
Elective Modules

- → Freely choose according to your interest.
- → For a list of elective modules see Module handbook, but other options possible as well (needs to be discussed and approved first)
- → Depending on your specialization, some elective modules might make more sense than others......

MSc Geowissenschaften / Geosciences

No Specialization

1. Sem.	2. Sem.	3. Sem.	4. Sem.
6 ECTS Experimental & Analytical Methods in Geoscience and Environmental Science 6 ECTS Data Analysis and Modeling Methods in Geoscience and Environmental Science		6 ECTS Elective Module	6 ECTS Elective Module
6 ECTS Elective Module	Advanced Field Methods in Geoscience	6 ECTS Elective Module	6 ECTS Scientific Presentation
6 ECTS Elective Module	6 ECTS Elective Module	6 ECTS Scientific Practice	30 ECTS
6 ECTS Elective Module	6 ECTS Elective Module	Master	Thesis
6 ECTS Elective Module	6 ECTS Elective Module		



Studies without Specialization

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	+
Palaeoecology of Marine Ecosystems	+
Palaeoecology of Terrestrial Ecosystems	+
Physical Properties of Earth Materials	+
Physics of the Earth's Surface	+

Specialization: Mineralogy

1. Sem.	2. Sem.	3. Sem.	4. Sem.
Experimental & Analytical Methods in Geoscience and Environmental Science		6 ECTS Elective Module	6 ECTS Elective Module
Data Analysis and Modeling Environmen	Methods in Geoscience and ntal Science		
6 ECTS Isotope Geochemistry	Advanced Field Methods in Geoscience	6 ECTS Elective Module	6 ECTS Scientific Presentation
6 ECTS Elective Module	6 ECTS Economic Geology	6 ECTS Scientific Practice	30 ECTS
6 ECTS Elective Module	6 ECTS Igneous Processes	Master	Thesis
6 ECTS Elective Module	6 ECTS Elective Module		

Specialization: Geodynamics and Geophysics

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 Physics of the Earth's Advanced Field Methods in Elective Module Scientific Presentation Surface Geoscience 6 ECTS 6 ECTS 6 ECTS 30 ECTS Physical Properties of Earth **Elective Module** Scientific Practice Materials 6 ECTS 6 ECTS **Advanced Geophysics Elective Module Master Thesis** 6 ECTS 6 ECTS **Elective Module Elective Module**

MSc Geowissenschaften / Geosciences

Specialization: Paleontology

1. Sem.	2. Sem.	3. Sem.	4. Sem.
6 ECTS Experimental & Analytical Methods in Geoscience and Environmental Science 6 ECTS Data Analysis and Modeling Methods in Geoscience and Environmental Science		6 ECTS Elective Module	6 ECTS Elective Module
6 ECTS	6 ECTS	6 ECTS	6 ECTS
Paleoecology of Marine Ecosystems	Advanced Field Methods in Geoscience	Elective Module	Scientific Presentation
6 ECTS	6 ECTS	6 ECTS	30 ECTS
Evolution of Organisms	Paleoecology of Terrestrial Ecosystems	Scientific Practice	
6 ECTS	6 ECTS		
Elective Module	Elective Module	Master	Thesis
6 ECTS	6 ECTS		
Elective Module	Elective Module		
Marka Paris (00 5070)			



- 1. General structure of the MSc program
- 2. Where to find the relevant information
- 3. Excursions / mapping courses
- 4. Various





Information for ▼

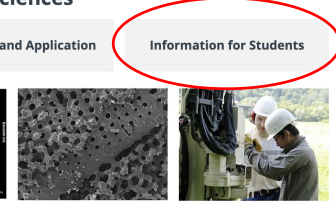
Quicklinks -

Faculty of Science

Department of Geoscience





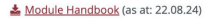


The Master's program in "Geowissenschaften / Geosciences" is aimed at students who want to supplement and deepen the knowledge they have acquired in a geoscientifically oriented Bachelor's Degree course. The course of studies for the Master's Degree in Tübingen is research-oriented; it includes both basic geoscience subjects as well as applied geodisciplines.

Information for Students MSc Geowissenschaften / Geosciences Studiengänge Geographie Geowissenschaften **Study Related** Student Examination Examination Counseling BSc Geowissenschaften News **Board** Office MSc Geowissenschaften / Geosciences Study Contents **Advisory Services Class Schedules Excursions BAFÖG** Application Information for Students **Mailing List MSc Geosciences** MSc Geowissenschaften (alte PO) Important information for students is sent via a mailing list. This requires registration with the Geowissenschaften-MSc-Infoliste. Registered users can also send e-mails themselves via the mailing list. Geoökologie

Information for Students having started WS 2021/22 (and later)

you find information on the old examination rules <u>here</u>



Module "Data Analysis and Modeling Methods in Geoscience and Environmental Science"

Module "Experimental and Analytical Methods in Geoscience and Environmental Science"

♣ Field Pass Geosciences

Umweltnaturwissenschaften

Paläoanthropologie

Applied & Environmental Geoscience

Naturwissenschaftliche Archäologie und



Stundenpläne / Class Schedules

Lehrveranstaltungen finden Sie in / Courses can be found in ☑ ALMA!

dort können Sie Ihren individuellen Stundenplan zusammenstellen / there you can combine your individual schedule

ALMA Anleitungen, Video-Tutorials / ALMA instructions, video tutorials

https://uni-tuebingen.de/de/172176 / https://uni-tuebingen.de/en/172176

Introduction to Alma, Ilias, and co.

Presentation of the Student Council

Two equally important digital plattforms

ALMA

- Electronic university calendar
- Official REGISTRATION for modules/exams/events
- Also: certificate printout, change of address, etc....

ILIAS

- REGISTRATION for modules/events
- Access to course materials
- Contact to lecturers and course participants

Geographie Geowissenschaften BSc Geowissenschaften MSc Geowissenschaften / Geosciences Study Contents Application Information for Students MSc Geowissenschaften (alte PO) Geoökologie Umweltnaturwissenschaften Applied & Environmental Geoscience

Paläoanthropologie

Information for Students MSc Geowissenschaften / Geosciences



Mailing List MSc Geosciences

Important information for students is sent via a mailing list. This requires registration with the Geowissenschaften-MSc-Infoliste. Registered users can also send e-mails themselves via the mailing list.

Information for Students having started WS 2021/22 (and later)

1 Informationen alte
Prüfungsordnung

Module Handbook (as at: 30.08.23)

Module "Data Analysis and Modeling Methods in Geoscience and Environmental Science"

Module "Experimental and Analytical Methods in Geoscience and Environmental Science"

<u>Language</u> Field Pass Geosciences



Studiengänge	Information for St	udents MSc Geowis	ssenschaften / Geosc	ciences
Geographie				
Geowissenschaften	Study Related News	Student Counseling	Examination Board	Examination Office
BSc Geowissenschaften	110115	counseling	Dould	J.III.C
MSc Geowissenschaften / Geosciences				
Study Contents	Advisory Services	Class Schedules	Excursions	BAFöG
Application	Mailing List MSc Geoscien	ices		
Information for Students			This requires registration with t	he 🛮 Geowissenschaften-
MSc Geowissenschaften (alte PO)	MSc-Infoliste. Registered user	s can also send e-mails thems	elves via the mailing list.	
Geoökologie	Information for St	udents having start	ted	
Umweltnaturwissenschaften	WS 2021/22 (and la			nationen alte
Applied & Environmental Geoscience		,	<u>Prüfungs</u>	ordnung
Naturwissenschaftliche Archäologie und Paläoanthropologie	▲ Module Handbook (as at: 3	0.08.23)		<u>♣ Certificate of</u> Accreditation
	Module Data Analysis and Mi	odeling Methods in Geoscience	e and Environmental Science"	, 1001 Carta 11011
	Module " <u>Experimental and An</u>	alytical Methods in Geoscience	e and Environmental Science"	
	<u>★ Field Pass Geosciences</u>			

Information for Students MSc Geowissenschaften / Geosciences



Module Handbook

as at: 22.08.24

Geowissenschaften / Geosciences Master of Science

Faculty of Science
Department of Geosciences



Module Number: M 305	Module Title: Advanced Field Methods in Geoscience				M.Sc	Type of Module: M.Sc. Compusiory / Elective		1	
Credits (ECTS)	6								
Workload - Contact Time - Private Study					Private Studies: 0-40 h				
Duration Module Coordinator	Block course, circa 14 da	ys		Bons)			
Regular Cycle	annual								
Language	English								
Learning- /Teaching Forms	Supervised field exercise data, in conjuction with re maps, stratigraphic column	port wr	iting an	d graph	nical d				
Module Content	 One mapping course entails: Geological mapping of an area, individually or in small groups Drawing of a geological map, as well a graphical representation of the stratigraphy and/or lithological relationships in the form of stratigraphical columns, cross sections, etc. Writing of a report that summarizes the observations and interpretation of the geology and geological history of the mapping area Depending on the duration of the course, credits may need to be gained with additional assignments. This must be defined and announced by the course leader before the mapping course itself. These can be, for example, additional field days, participation in preparation seminars, home work, etc. 								
Qualification Goals	Students learn to independently apply geological field methods and techniques and gain practical experience in the geological analysis of a new area. They will undertake measurements, determine lithologies and stratigraphic sequences and will put these in their spatial context. The ability to make geological maps, cross sections and stratigraphical columns is among the core competencies of a geoscientist.								
Requirements for Obtaining Credit, Grading, Weight if appl.	Courses	Type of Lecture	Status	СН	СР	Type of Exam / Study Requirements	Duration of Exam	Grading System	Weighting
	Advanced Field Meth- ods in Geoscience	FC	С	6	6	Α	-	g	1
Applicability	Compulsory: M.Sc. Geowissenschaften/Geosciences, Elective: M.Sc. Applied & Environmental Geoscience								
Prerequisites	Successfully completed B.Sc. degree in geosciences				iences	,			

Information for Students MSc Geowissenschaften / Geosciences



Certificate of Accreditation

Information Old Examination Rules

Geowissenschaften-MSc-Infoverteiler

Wichtige Informationen für Studierende werden über eine Mailingliste verschickt. Dazu ist eine Anmeldung bei der Geowissenschaften-MSc-Infoliste notwendig. Angemeldete Nutzer können auch selbst über den Verteiler E-Mails verschicken.

Study Information

Module Handbook

Forms

Field Pass

Certification Scientific Practice (Explanatory Notes)

Certification Scientific Presentation (Explanatory Notes)

Seminar Pass Scientific Presentation

Master's Thesis and Examination

Registration Master's Thesis

Duration of Master's Thesis

Application for Admission Master's Examination

Authorized Supervisors

<u>Acheck List</u>: When you pick up your Master's certificate, you must submit the completed checklist to the examination office.

Examination and Study Regulations

Please note:

We try to provide up-to-date documents on the website. But legally binding are the published examination and study regulations, and guidelines.

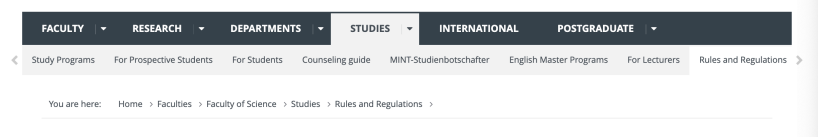




Information for •

Quicklinks -

Faculty of Science



Prüfungsordnungen Geowissenschaften / Geosciences - Master of Science

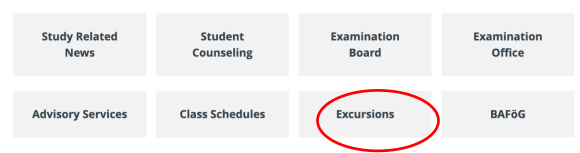
Allgemeiner Teil/General Provisions Besonderer Teil/Special Provisions 🛓 engl. Version Rahmen-PO 2021 ≜ engl. version PO 2021 ▲ Rahmen-PO für Mono-Masterstudiengänge 2021 **PO** 2021 Lesefassung 2018 <u>♣</u> 2. Änderungssatzung 2018 1. Änderungssatzung 2016 ≜ engl. version PO 2015 **PO 2015 PO 2015** ▲ 3. Änderungssatzung 2012 ♣ 2. Änderungssatzung 2012 ♣ 1. Änderungssatzung 2011 ♣ PO inkl Änderungen 2010 **A** PO 2010

- 1. General structure of the MSc program
- 2. Where to find the relevant information
- 3. Excursions / mapping courses
- 4. Various

Geographie Geowissenschaften BSc Geowissenschaften MSc Geowissenschaften / Geosciences Study Contents Application Information for Students MSc Geowissenschaften (alte PO) Geoökologie Umweltnaturwissenschaften Applied & Environmental Geoscience

Paläoanthropologie

Information for Students MSc Geowissenschaften / Geosciences



Mailing List MSc Geosciences

Important information for students is sent via a mailing list. This requires registration with the <u>Geowissenschaften-MSc-Infoliste</u>. Registered users can also send e-mails themselves via the mailing list.

Information for Students having started WS 2021/22 (and later)

1 Informationen alte
Prüfungsordnung

Module Handbook (as at: 30.08.23)

Module "Data Analysis and Modeling Methods in Geoscience and Environmental Science"

Module "Experimental and Analytical Methods in Geoscience and Environmental Science"

Les Field Pass Geosciences



Certificate of Accreditation

Excursions and Mapping Courses

Field training is important in geosciences and we therefore endeavour to offer a wide variety of excursions, field practicals and mapping courses. We hope this page will help you to get an overview of the courses on offer and how you can register for them via the **Geo Excursion Manager** (see How to register for field courses).

Also check the <a> Fachschaft page.

Field Safety

Code of Conduct

Before you take part in a field course, you must read the <u> Code of Conduct</u>.

Risks of tick-borne encephalitis (FSME)

State health and safety regulations make it mandatory to inform you on the risks of tick-borne encephalitis (FSME). For this purpose, the Faculty organizes information events. The dates offered can be found on Aktuelles rund ums Studium / Study related News. Note: You must have your student-ID number ready at the event.

You must attend one of these events!

Otherwise, you are not allowed to participate in any field course!



How to register for field courses	+
Field modules BSc Geowissenschaften / MSc Geosciences	+
Field modules BSc Geoökologie / MSc Geoecology	+
Field modules BSc Umweltnaturwissenschaften / MSc Applied & Environmental Geoscience	+
Contact in case of questions or problems	+

- Donnerstag, den 09.10.2025 um 13.00 Uhr (in deutscher Sprache)
- Dienstag, den 14.10.2025 um 14.00 Uhr (in englischer Sprache)
- Freitag, 17.10.25 um 14.00 Uhr (in deutscher Sprache)
- Mittwoch, den 22.10.2025 um 10.00 Uhr (in englischer Sprache)
- Donnerstag, den 23.10.2025 um 13.00 Uhr (in deutscher Sprache)

Die Einwahl erfolgt über den folgenden Link:

Thema: Pflichtvorsorge Studierende MNF Tübingen

https://med-uni-tuebingen-de.zoom-

x.de/j/63940566654?pwd=SCcHiKI9Lf6juEXbAUw8Jptb6SDo9G.1

Meeting-ID: 639 4056 6654

Kenncode: 307961

Geoscience field modules covered by this page

Students can register online for excursions and mapping courses. This covers the following modules:

BSc-Geosciences

- B205/B405: module Field Practicals (Geländeübungen). 6 credits for 18 excursion days, including the 4-day stratigraphisches Geländepraktkum
- B403: Geological Maps and Cross Sections (Geologische Karten und Profile): This 9-credit module contains a ca. 14-day (6 credits) mapping course that takes place at the end of 4th semester

MSc-Geosciences

- M304: Module Field Practicals. 6 credits for 18 excursion days
- M305: Module Advanced Field Methods in Geosciences 1. 6 credits for a ca. 14-day advanced mapping course.
- MSc-students can optionally do two mapping courses (of course not the same one twice). A second mapping course module M320 is available for this. please note that a second mapping course is conditional on available places. Please contact the excursion leader in time.

BSc-students CANNOT do two mapping courses. Even if you attend two such courses, only one will count for your degree. Mapping courses are not the same as excursions. Only in exceptional cases can a mapping course be accredited to the module Field Practicals. However, a 14-day mapping course then only counts as 8 field days.

How to register for field courses

+

Permanent information about excursions and mapping courses

Geoscience field modules covered by this page

How to register for field courses

First you must register A here to be able to access the courses. You need to be within the University network or use the VPN Client provided by the ZDV.

Once you are registered you can log in to see the list of excursions and mapping courses that are offered. Basic information (dates, costs, destination, etc.) can be found on the website. Some lecturers may have provided more information in a PDF that can be downloaded, or on a website for which you will find the link. You can also see how many students have already registered for a particular course. This will help you to see which courses are popular and oversubscribed.

You must then register separately for

- · Mapping courses (internal link)
- Excursions, including the stratigraphisches Geländepraktikum (internal link)

Please note the deadlines!

Each course may have a different deadline. You can change your registration at any time until the deadline.

For each **MAPPING COURSE** you choose from one of four options:

- 1. I absolutely need to go to this mapping course (*). This means you must go to this one and cannot go to any other course that is offered.
- 2. I would like to go to this course.
- 3. I could go to this course if necessary, but I prefer another one. Some courses are oversubscribed and then, unfortunately, some students will have to transfer to another course.
- 4. I absolutely cannot go to this course (*). If your preferred mapping course is oversubscribed, you cannot be transferred to this course.

(*) If you choose options (1) or (4) you must provide a brief reason. This could be that you attended this course before, for example.

We do our best to provide every student with their preferred options, but cannot always satisfy everyone's wishes. Note that only **one** mapping course is compulsory for BSc-students in Geosciences. You can only do an extra second one if the course leader agrees to this, but you have no right to a second course and will be lowest priority.

For each **EXCURSION** you choose from the following options:

- 1. I absolutely need to go to this excursion. This means you must go to this one for some reason and you need to explain why.
- 2. I would like to go to this excursion.
- 3. I don't want to go to this excursion.

Some excursions are oversubscribed. It is therefore good to register for one or more "back-up" excursions. Excursion leaders of oversubscribed excursions will do their *Vorbesprechung* first and select the students that can go on their excursion. Please note that if you already have enough excursion days for your module, you have lowest priority!

- 1. General structure of the MSc program
- 2. Where to find the relevant information
- 3. Excursions / mapping courses
- 4. Various

Additional offers for international students

Advice and Info **Student Counseling Service** Offers for future students Offers for new students Offers for students Offers for international students How to manage your studies Individual counseling Offers for students with a disability or (chronic) illness **Counseling formats** Downloads and links Team **Faculty Course Advisors** Counseling for international students Teacher training degrees Students with disabilities

Problems during your studies

Wegweiser: Schritt für Schritt

Mental Health

Counseling for international students

Here you can get advice and counseling with regard to almost all your questions as an international student (degree-seeking).

How to manage your studies

Academic skills workshops for international students

Study funding for international students

FAQ for international students

Further information and orientation for international students

Design of events and other offers for international students

We also design events for international students of all academic disciplines. In addition to the social integration of our international students, academic integration is also a focus of our work. That is why we offer courses to introduce students to the local academic cultures.

Attention

We are currently not barrier-

Please contact us if required.

Study counseling for international students

Contact:

Dr. Kieran Tsitsiklis Wilhelmstraße 19, room 3.20

72074 Tübingen

+49 7071 29 76828

kieran.tsitsiklis@zv.unituebingen.de

Scheduled consultation (face-to-face, video, phone):

by appointment via e-mail

zsb@uni-tuebingen.de

Open consultation hours:

Wed & Fri: 10.30-12.00h Thu: 14.30-16.00h

GUZ Information about LISTSERV

To announce important and new information regarding the GUZ and the GUZ labs two mailing list are provided:

guz-alle@listserv.uni-

tuebingen.de guz-

labor@listserv.uni-tuebingen.de

I kindly ask all persons working the GUZ to register themselves using one or both of the following links:

For everyone to get general GUZ information:

https://listserv.uni-tuebingen.de/mailman/listinfo/guz-



For lab issues only additionally use the following link:

https://listserv.uni-tuebingen.de/mailman/listinfo/guz-



Have fun with GEOSCIENCES in Tübingen!





QUESTIONS?