



# Information on the Bachelor's Program Marine Geosciences

ISI on May 18, 2022

Dr. Ulrike Wolf-Brozio  
Bremen May 13, 2022

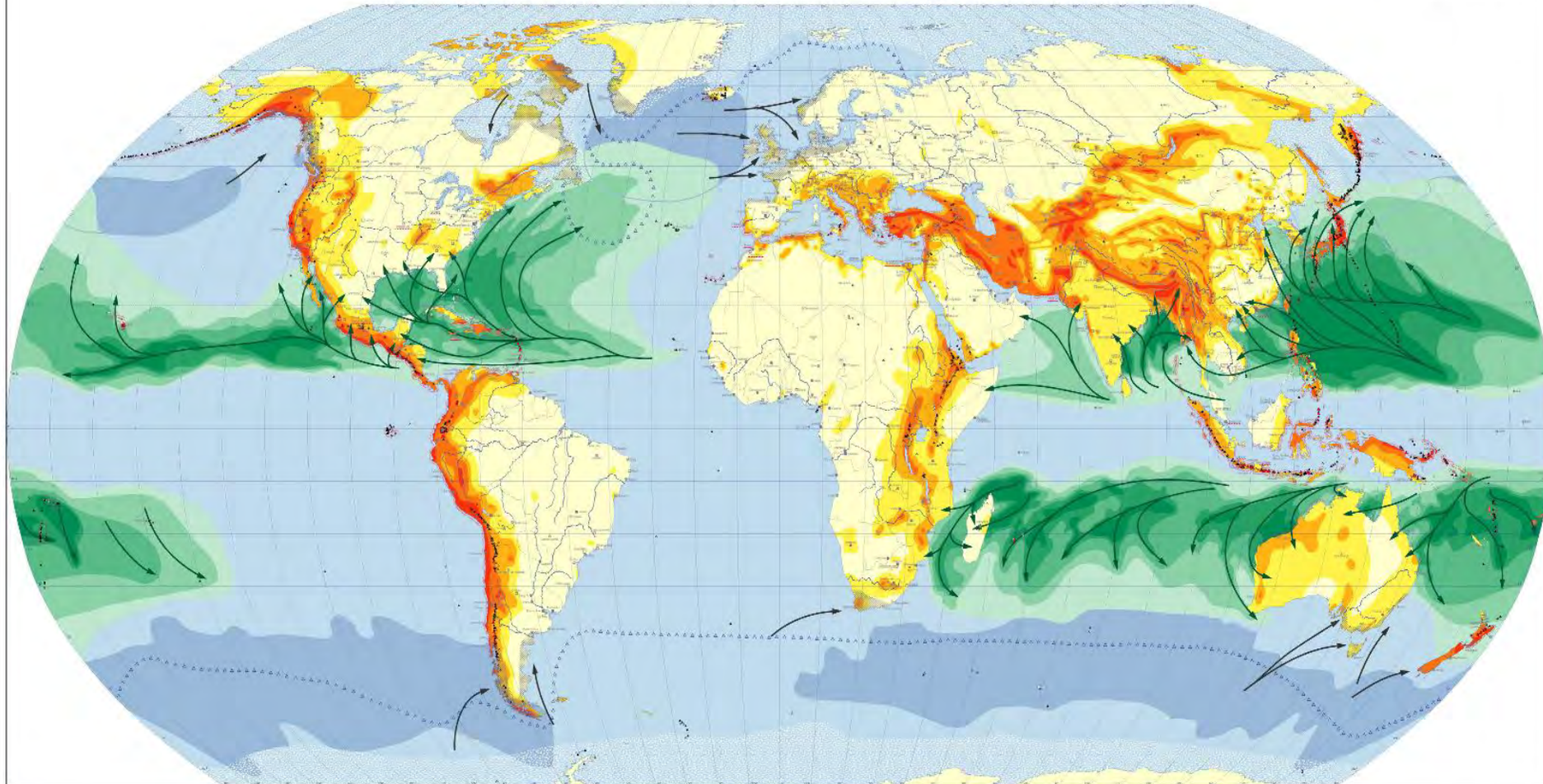
# Studying the Earth and its Oceans...





# World Map of Natural Hazards

## Weltkarte der Naturgefahren

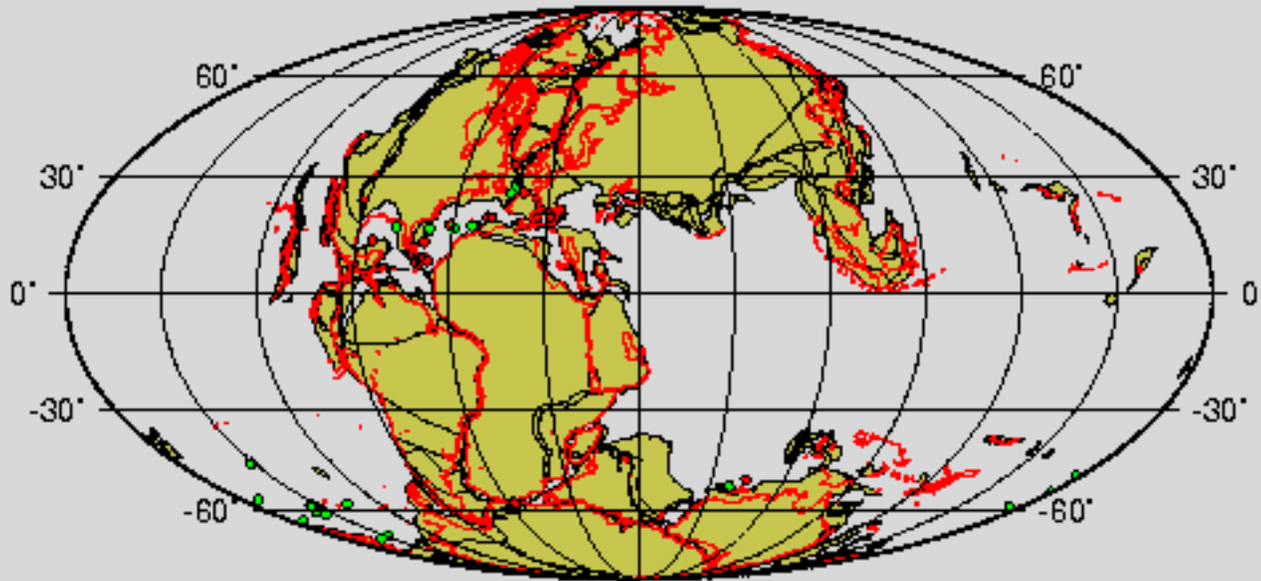


<b>Erdbeben</b> Zone 1: 1000-100000 Zone 2: 10000 Zone 3: 1000 Zone 4: 100 Zone 5: 10 Zone 6: 1	<b>Vulkane</b> Zone 1: 1000-10000 Zone 2: 1000 Zone 3: 100 Zone 4: 10 Zone 5: 1	<b>Tsunamis und Sturmfluten</b> Tsunami (Pazifik-Ozean) Sturmflut Tsunami (Atlantik-Ozean)	<b>Tropische Wirbelstürme</b> Zone 1: 100-1000 Zone 2: 50-100 Zone 3: 10-50 Zone 4: 1-10 Zone 5: 0,5-1	<b>Windschwere Sturmwirbelstürme</b> Zone 1: 100-1000 Zone 2: 50-100 Zone 3: 10-50 Zone 4: 1-10 Zone 5: 0,5-1	<b>Auf tropische Stürme/Windstürme</b> Zone 1: 100-1000 Zone 2: 50-100 Zone 3: 10-50 Zone 4: 1-10 Zone 5: 0,5-1	<b>Andere Naturgefahren</b> Zone 1: 100-1000 Zone 2: 50-100 Zone 3: 10-50 Zone 4: 1-10 Zone 5: 0,5-1	<b>Schnee</b> Zone 1: 100-1000 Zone 2: 50-100 Zone 3: 10-50 Zone 4: 1-10 Zone 5: 0,5-1	<b>Politische Grenzen/Gewässernetz</b> Politische Grenzen Gewässernetz Ozeanische Tiefen
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# The Earth – a dynamic planet

ISI 2022

Evolution of the Earth's surface,  
life and climate

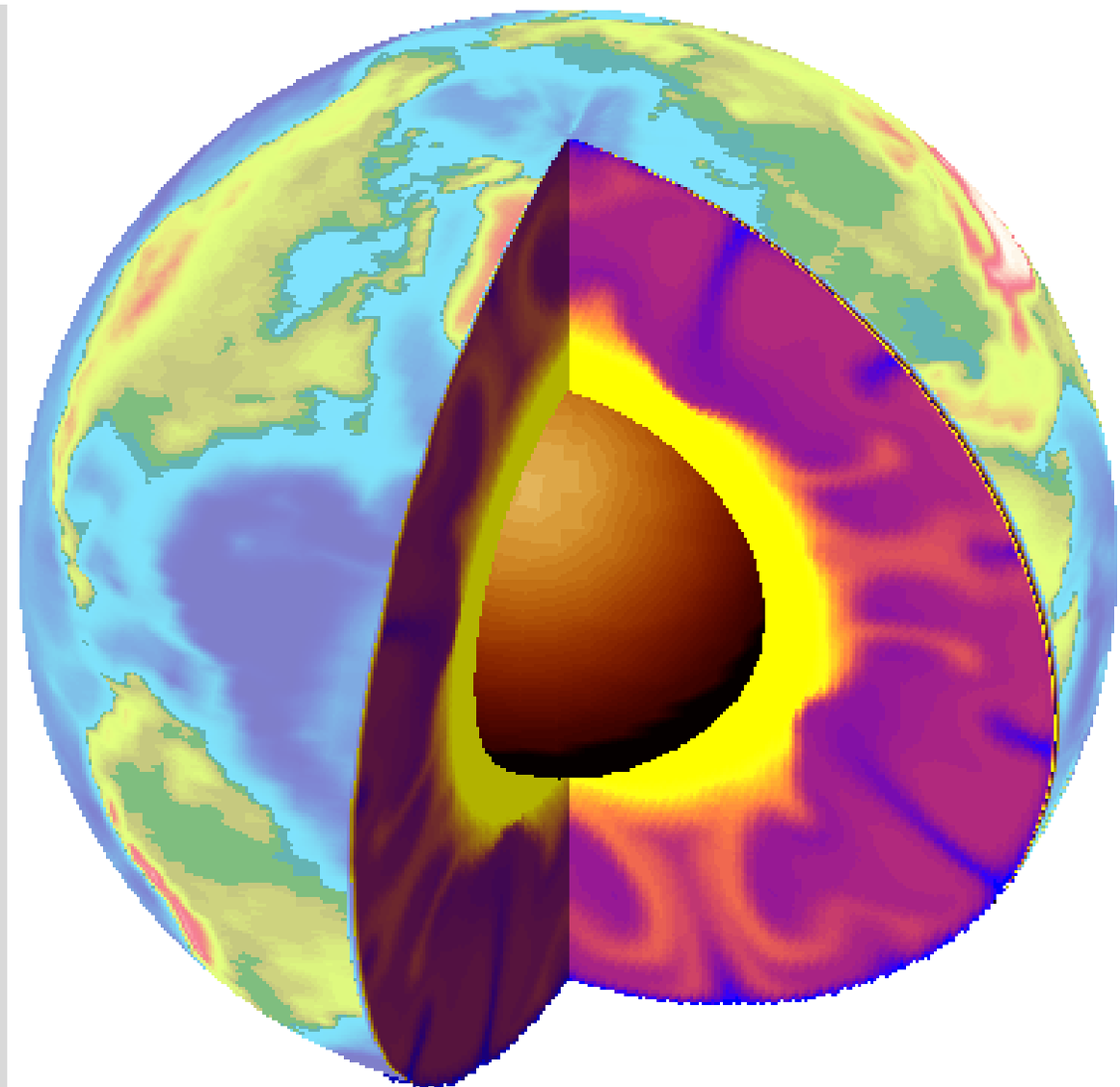
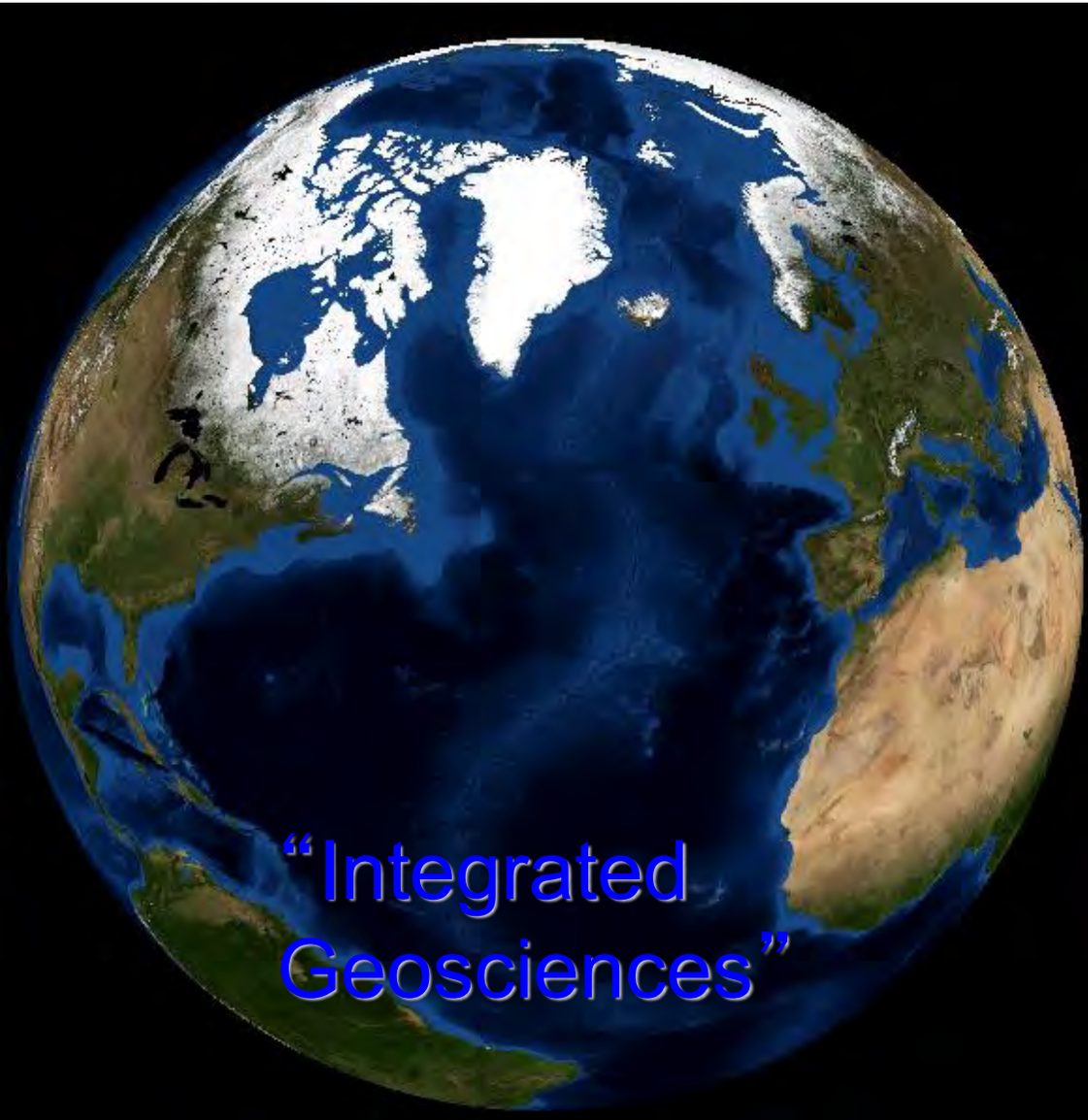


150 My Reconstruction





# “System Earth”



Geology

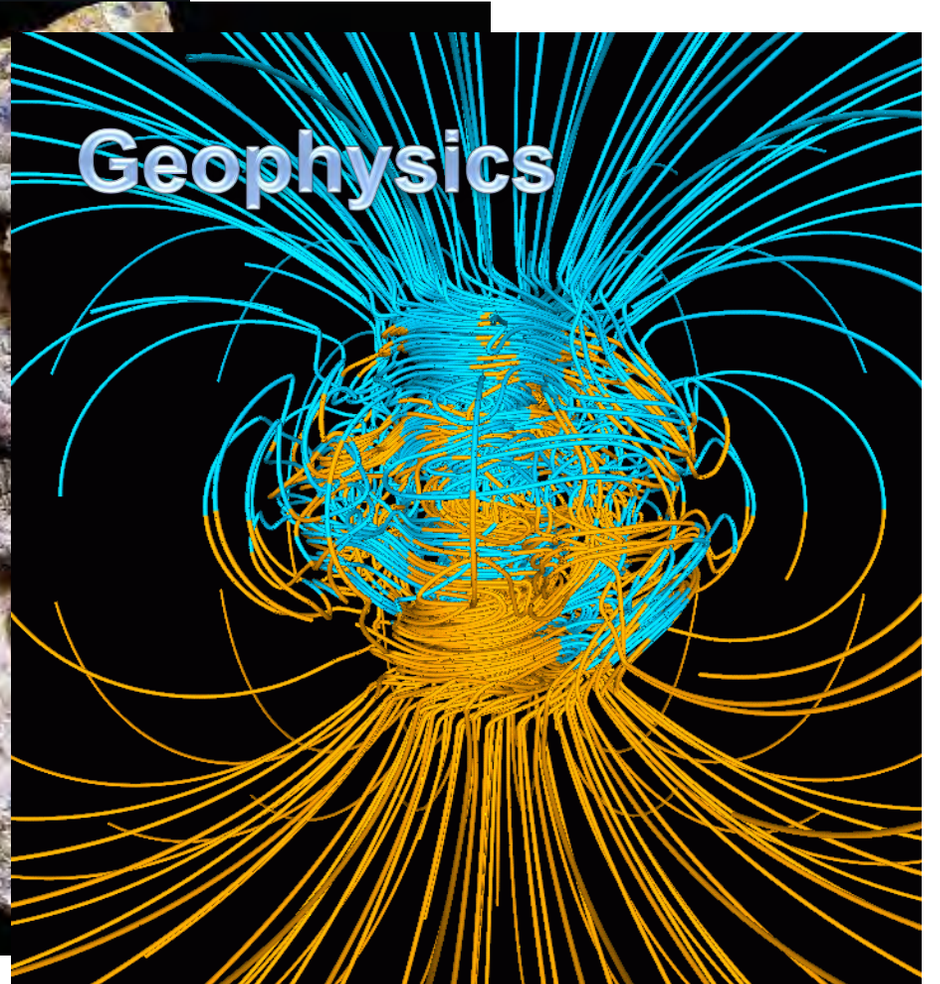
**Mineralogy**



**Paleontology**



**Geophysics**



# Bachelor of Science Marine Geosciences, University of Bremen



# Bachelor Marine Geosciences

**Content:** studying System Earth and the oceans = record and analyze physical, chemical and geological processes on the earth's surface as well as in its interior using scientific methods.

**Structure:** modular, 29 modules, 180 credits

**Degree:** Bachelor of Science (B.Sc.) in Marine Geosciences

**Duration:** 3 years

**Language of instruction:** English

**Application deadline:** until July 31, non-EU citizens need a VPD by UniAssist

**Language test deadline:** until September 15

**Orientation Week:** Oct. 10 - 14, 2022

**Start of lectures:** Oct. 17, 2022

# Credit Point System

- You start with a target of 180 points
- Each successfully completed module from the study plan earns points
- If you have collected 180 points according to the study plan, the bachelor's degree is completed
- 1 credit point stands for a workload of 30 h





## Grading system

- all passed exams already count for the final grade (in the ratio CP number to 180 CP)
- passed means: grade is better than 4.05 (1.0 is the best)
- failed: 4 following semesters time to pass, otherwise: exmatriculation



# Study Plan

What belongs to your studies?

**BSc Marine Geosciences** University of Bremen, FB 5

<b>1. Year WiSe</b>	6 CP <b>Introduction Earth Dynamics</b> Introduction Earth sciences Minerals + rocks Field trip 1	6 CP <b>From Atoms to Minerals</b> From atoms to minerals - L From atoms to minerals - E	6 CP <b>Chemical Principles I</b> General chemistry General chemistry exercise	6 CP <b>Physical Principles I</b> Physics for natural sciences I Physics of the solid Earth I	6 CP <b>Mathematical Principles I</b> Mathematical principles for geosciences I
<b>1. Year SuSe</b>	<b>Evolution of Earth and Life</b> Earth and life history Basics biology Introduction to fossils	<b>Struct Geology + Tectonics</b> Structural geology Geol mapping Field trip 2	<b>Chemical Principles II</b> Introduction to geochemistry Chemistry lab practise	<b>Physical Principles II</b> Physics for natural sciences II Physics of the solid Earth II	<b>Mathematical Principles II</b> Mathematical principles for geosciences II
<b>2. Year WiSe</b>	<b>Ph, Ch, Biol Oceanography</b> Climate and Ocean	<b>Marine Sediments</b> Intro marine geology Ship-based survey sediments Stratigraphy marine sediments	<b>Dynamics of Ocean Crust</b>	<b>Princ Applied Geophysics</b> Fund applied geophysics Geophysical field exercise	<b>Sediment Core Project</b> Sediment core project
<b>2. Year SuSe</b>	<b>Core field MarGeo 1</b> Core fields (choose 3 out of 5) Sedimentology Geochemistry	<b>Core field MarGeo 2</b> Paleontology Paleoceanography	<b>Core field MarGeo 3</b> Geoinformatics	<b>Geoscientific Competences</b> 2x 7 day field camps	General Studies 1 <b>Digital competences</b> e.g. GIS, GMT, Matlab, etc.
<b>3. Year WiSe</b>	<b>Core field MarGeo 1</b> Core fields (choose 3 out of 5) Sedimentology Geochemistry	<b>Core field MarGeo 2</b> Paleontology Paleoceanography	<b>Core field MarGeo 3</b> Geoinformatics	General Studies 2 <b>Professional competences</b> 4 week internship	General Studies 3 <b>Interdisciplinary skills</b> e.g. soft skills, language, economics, etc.
<b>3. Year SuSe</b>	<b>Core field MarGeo 1</b> Core fields (choose 3 out of 5) Sedimentology Geochemistry	<b>Core field MarGeo 2</b> Paleontology Paleoceanography	<b>Core field MarGeo 3</b> Geoinformatics	<b>Bachelor thesis + defense</b>	

or choose 1 core field from BSc Geosciences  
Geodynamics      Exploration Geophysics

# Bachelor Marine Geosciences -1rst year

- Chemistry, Physics, Mathematics (2 modules each)
- Marine Geoscientific Basics
  - Introduction Earth Dynamics
  - From Atoms to Minerals
  - Evolution of Earth and Life
  - Structural Geology and Tectonics
  - incl. 2 field trips:
    - introduction to geological field work, structural geology

## B.Sc. Marine Geosciences (BMG) - starting WiSe 2021/22

Principles	Evolutionary Processes of Earth and Ocean		Materials and Structures of the Earth		Chemical Principles of Geosciences		Physical Principles of Geosciences		Mathematical Principles of Geosciences	
	English/German		English/German		English/German		English/German		English/German	
Language										
Modules Sem. 1	Introduction to Earth Dynamics		From Atoms to Minerals - Mineralogy and Crystallography		Chemical Principles of Geosciences I		Physical Principles of Geosciences I		Mathematical Principles of Geosciences I	
Title, Form, CP Lect. 1	Earth Dynamics	L 2	From Atoms to Minerals	L+E 6	General Chemistry for Geoscientists	L 4	Physics f. Natural Science I	L+E+P 4	Fundamentals of Mathematical for Geosciences I	L+E 6
Title, Form, CP Lect. 2	Identification of Rocks	E 2			General Chemistry for Geoscientists Exercise	E 2	Physics of the Solid Earth I	L 2		
Title, Form, CP Lect. 3	Introduction to Geoscientific Fieldwork	F 2								
	6 SWS		4 SWS		6 SWS		6 SWS		4 SWS	
Modules Sem. 2	Evolution of Earth and Life		Structural Geology and Tectonics		Chemical Principles of Geosciences II		Physical Principles of Geosciences II		Mathematical Principles of Geosciences II	
Title, Form, CP Lect. 1	Earth and Life History	L 2	Structural Geology	L+F 3	Introduction to Geochemistry	L 4	Physics for Natural Science II	L+E+P 4	Fundamentals of Mathematics for Geosciences II	L+E 6
Title, Form, CP Lect. 2	Basics of Biology	L 3	Regional Geology	L 1	General Chemistry Lab Practice	E 2	Physics of the Solid Earth II	L 2	(Huhn, Kasemann)	
Title, Form, CP Lect. 3	Introduction to Fossils	E 1	Geological Maps	E 2						
	5 SWS		6 SWS		6 SWS		6 SWS		4 SWS	

# 1rst year: Mathematics and Science minors

Chemical Principles of Geosciences	Physical Principles of Geosciences	Mathematical Principles of Geosciences
English/German	English/German	English/German

Chemical Principles of Geosciences I		Physical Principles of Geosciences I		Mathematical Principles of Geosciences I	
General Chemistry for Geoscientists	L 4	Physics f. Natural Science I	L+E+P 4	Fundamentals of Mathematical for Geosciences I	L+E 6
General Chemistry for Geoscientists Exercise	E 2	Physics of the Solid Earth I	L 2		
6 SWS		6 SWS		4 SWS	

Chemical Principles of Geosciences II		Physical Principles of Geosciences II		Mathematical Principles of Geosciences II	
Introduction to Geochemistry	L 4	Physics for Natural Science II	L+E+P 4	Fundamentals of Mathematics for Geosciences II	L+E 6
General Chemistry Lab Practice	E 2	Physics of the Solid Earth II	L 2	(Huhn, Kasemann)	
6 SWS		6 SWS		4 SWS	

# 1st year: marine geoscientific basics

<b>Principles</b>	<b>Evolutionary Processes of Earth and Ocean</b>		<b>Materials and Structures of the Earth</b>	
	English/German		English/German	
<b>Modules Sem. 1</b>	<b>Introduction to Earth Dynamics</b>		<b>From Atoms to Minerals - Mineralogy and Crystallography</b>	
	Title, Form, CP Lect. 1	Earth Dynamics L 2	From Atoms to Minerals L+E 6	
	Title, Form, CP Lect. 2	Identification of Rocks E 2		
	Title, Form, CP Lect. 3	Introduction to Geoscientific Fieldwork F 2		
	<b>6 SWS</b>		<b>4 SWS</b>	
<b>Modules Sem. 2</b>	<b>Evolution of Earth and Life</b>		<b>Structural Geology and Tectonics</b>	
	Title, Form, CP Lect. 1	Earth and Life History L 2	Structural Geology L+F 3	
	Title, Form, CP Lect. 2	Basics of Biology L 3	Regional Geology L 1	
	Title, Form, CP Lect. 3	Introduction to Fossils E 1	Geological Maps E 2	
	<b>5 SWS</b>		<b>6 SWS</b>	

# Bachelor Marine Geosciences-from 2nd year on

- marine geoscientific Basics (continued)
  - Geology and Stratigraphy of marine Sediments; multidisciplinary Sediment Core Project; physical, chemical and biological Oceanography; Principles of applied Geophysics; Rock-forming Processes
- marine geoscientific Specializations (elective subjects)
  - 3 out of 7 Specialty Subjects, 3 Modules in each
- interdisciplinary Skills
  - field trips, digital Competences, professional Internship, interdisciplinary Competences
- Bachelor Thesis
  - nine-week thesis + defense/colloquium

# Specializations: 3 out of 7 Minors

## 2. Year SuSe

### Core field MarGeo 1

Core fields (choose 3 out of 5)

Sedimentology

Geochemistry

### Core field MarGeo 2

Paleontology

Paleoceanography

### Core field MarGeo 3

Geoinformatics

## 3. Year WiSe

### Core field MarGeo 1

Core fields (choose 3 out of 5)

Sedimentology

Geochemistry

### Core field MarGeo 2

Paleontology

Paleoceanography

### Core field MarGeo 3

Geoinformatics

## 3. Year SuSe

### Core field MarGeo 1

Core fields (choose 3 out of 5)

Sedimentology

Geochemistry

### Core field MarGeo 2

Paleontology

Paleoceanography

### Core field MarGeo 3

Geoinformatics

or choose 1 core field from BSc Geosciences

Geodynamics

Exploration Geophysics

# Bachelor Marine Geosciences-from 2nd year on

- Marine geoscientific minors

- Exploration Geophysics
- Geochemistry
- Geodynamics
- Geoinformatics
- Paleoceanography
- Sedimentology
- Paleontology

# BSc Marine Geosciences

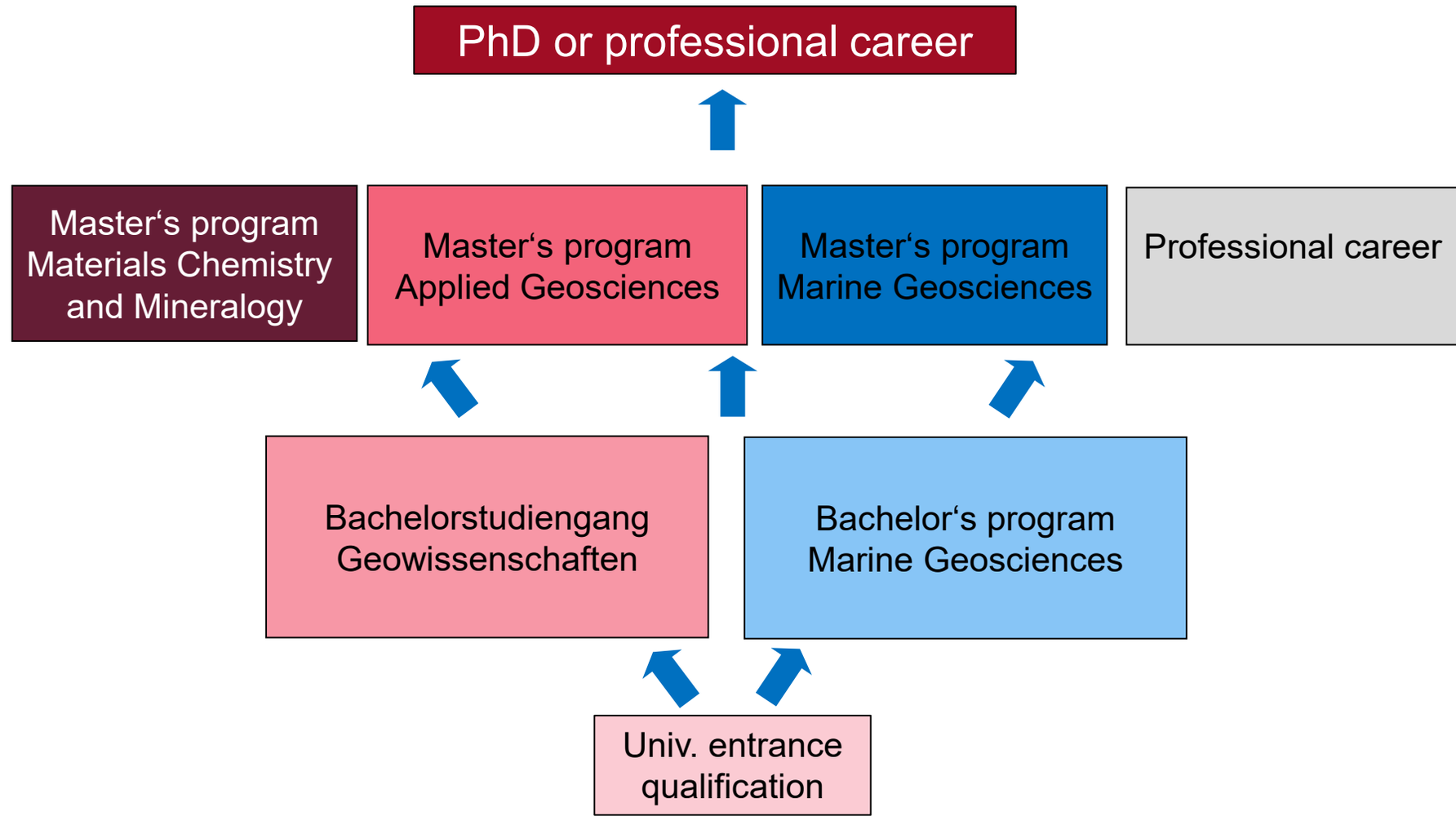
## Requirements

- university entrance qualification
- enthusiasm for the earth at our feet!
- interest in Science
- solid fundamentals in physics, maths and chemistry
- good spatial imagination
- weather resistance and ability to work hard in the field
- ability to work individual and in a team (no contradiction!)
- very good knowledge of English ( B2 (CEFR))
- German language knowledge A1 (CEFR)





# Geosciences Education at University of Bremen





# What makes us attractive to prospective students

- cutting-edge research in marine science/climate change
- interdisciplinarity
- internationality (English-taught programs)
- practical relevance (field exercises)
- excellence in research opens up a wide range of opportunities for students (participation in exciting expeditions, etc.)
- numerous cooperation professorships with AWI, thus also polar research and glaciology in the study program
- geoscientific collection with diverse outreach activities



# “Geosciences play an essential role in solving societal challenges”

## Climate neutral energy production

- building site exploration for wind farms
- "new" raw materials (high-tech elements)
- efficient use of hydrocarbons
- use of geological formations as storage (CO<sub>2</sub>, H<sub>2</sub>, NH<sub>3</sub>)

## Recognize and help to avoid natural risks

- volcanism
- earthquakes
- landslides/mudslides

## Recognize and minimize consequences of human interventions in geosphere

## Climate and ocean dynamics

- understanding climate change
- generating knowledge to act
- coastal protection

## Natural science basics for sustainable use of resources

## Materials science

- corrosion protection
- recycling of raw materials



## What is actually the USP of the geosciences in Bremen?

- MARUM - Centre for Marine Environmental Research  
Research Field "Ocean and Climate"  
with the excellence cluster „Oceanfloor“
- International Core Repository with ocean sediments  
(one of three institutions in the world)
- GLOMAR graduation qualification "Ocean & Climate„  
physical oceanography, paleoceanography, climate- and ocean modelling
- international graduate college ArcTrain  
processes and effects of climate change in the North Atlantic and the Canadian arctic
- international graduate college SLATE  
Submarine landslides and their effects on the coastal areas in Europe

# Excellence in Research is visible



Home>> Global Ranking of Academic Subjects 2020>> [Oceanography](#)

## ShanghaiRanking's Global Ranking of Academic Subjects 2020 - Oceanography

2020

Field: Natural Sciences Subject: Oceanography

World Rank	Institution*
1	University of Washington
2	University of California, San Diego
3	Sorbonne University
4	University of Southampton
5	Oregon State University
6	Utrecht University
7	University of Bergen
8	University of Bremen

Place 15 in 2019

Home>> Global Ranking of Academic Subjects 2020>> [Earth Sciences](#)

## ShanghaiRanking's Global Ranking of Academic Subjects 2020 - Earth Sciences

Field: Natural Sciences Subject: Earth Sciences

World Rank	Institution*	Country/Region	National/Regional Rank	Total Score	
26	The Australian National University		1	225.2	72.2
27	Imperial College London		5	223.0	66.8
27	The University of Tokyo		1	223.0	74.2
29	University of Bremen		1	220.9	70.9
39	University of Bremen		1	236.9	69.3

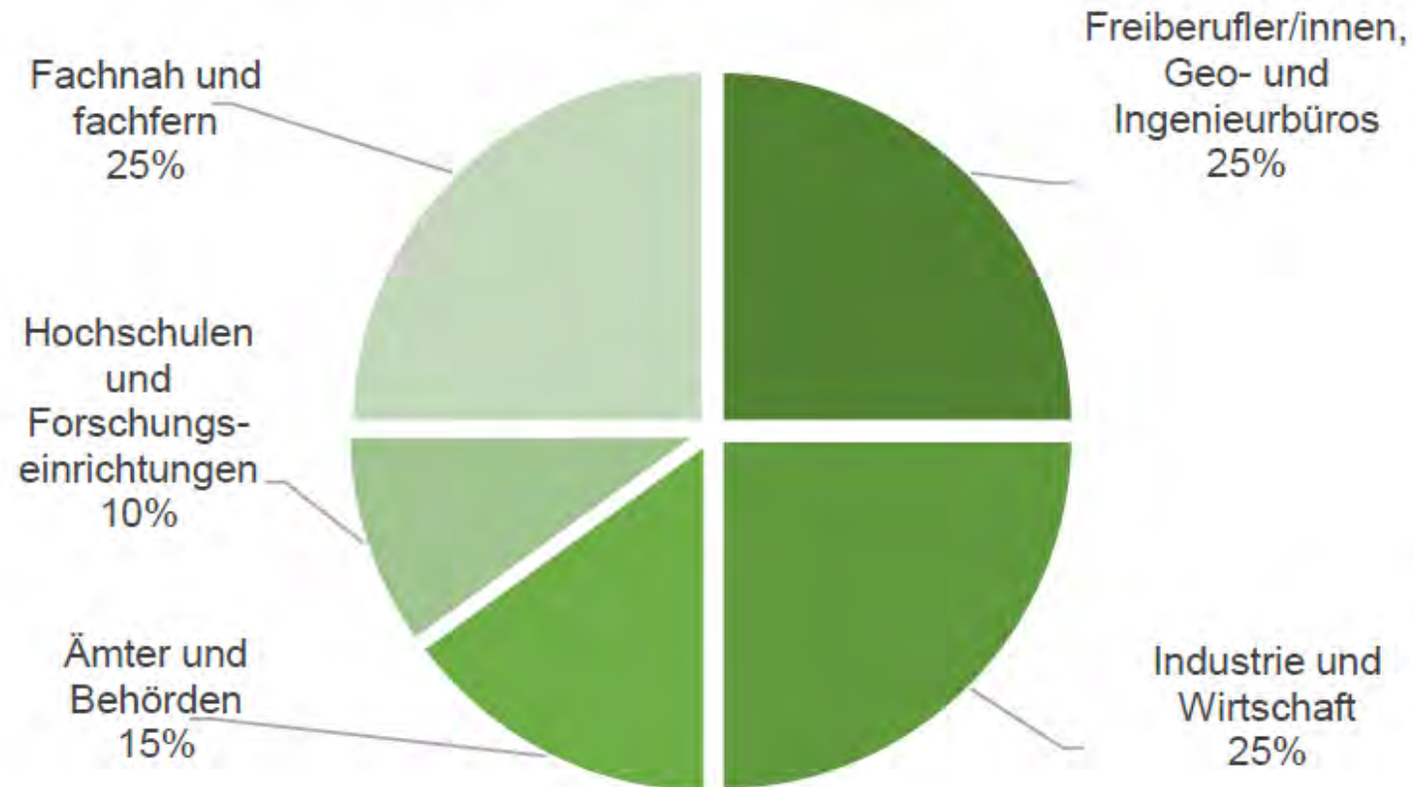
Place 39 in 2019  
Place 41 in 2018

## Professional fields of Marine Geosciences

- analysis and remediation of contaminated sites
- data analyzing and modelling services
- energy, water and soil management
- investigations for environmental and climate protection
- marine geotechnics
- marine research
- marine resources industry
- natural hazards forecast and protection
- various tasks in administration, media and PR



### Hauptbeschäftigungsbereiche von Geowissenschaftler/innen



# Geosciences Department



Founded: 1986

Staff:                    18 professorships  
                                 150 research assistants  
                                 45 non-research staff

Study offer

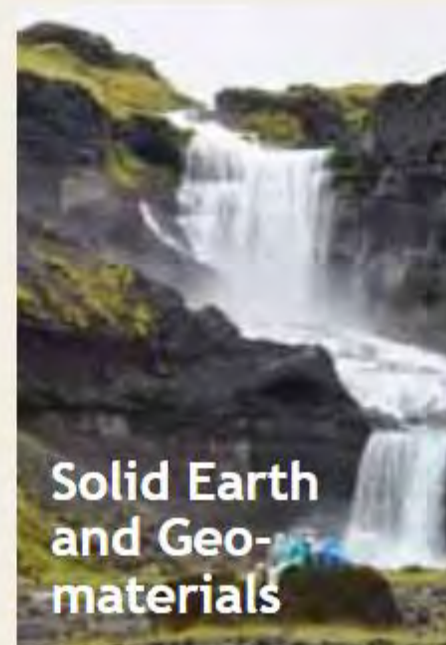
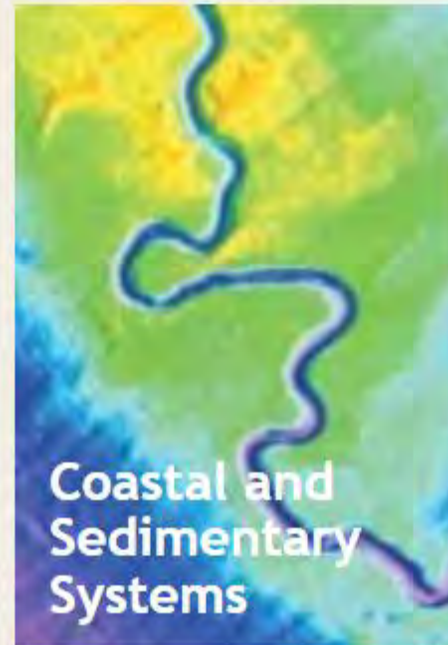
2 B.Sc. and 3 M.Sc. study programs

PhD-Training (about 80 students)

graduate qualification training “GLOMAR”

international graduate colleges

## RESEARCH FOCI AND STRUCTURES



- the focus lies on basic research across the breadth of the discipline
- many joint projects, third-part funding, approx. 25 M€/year (with Marum)
- connection to applied research, technology development, georesources, geoanalytics, geotechnics, materials research



Universität  
Bremen

Information website

Geowissenschaften

Fachbereich 05

[www.geo.uni-bremen.de](http://www.geo.uni-bremen.de)

Fachbereich 05 Geowissenschaften



Universität Bremen

Start

→ Studierende  
→ Studieninteressierte  
→ Doktoranden  
→ Förderer & Alumni  
→ Unternehmen  
→ Besucher  
→ Beschäftigte

INFOS FÜR

MELDUNGEN

Partnerinstitutionen

→ Termine

# Septemberakademie Vom Kies zum Kontinent

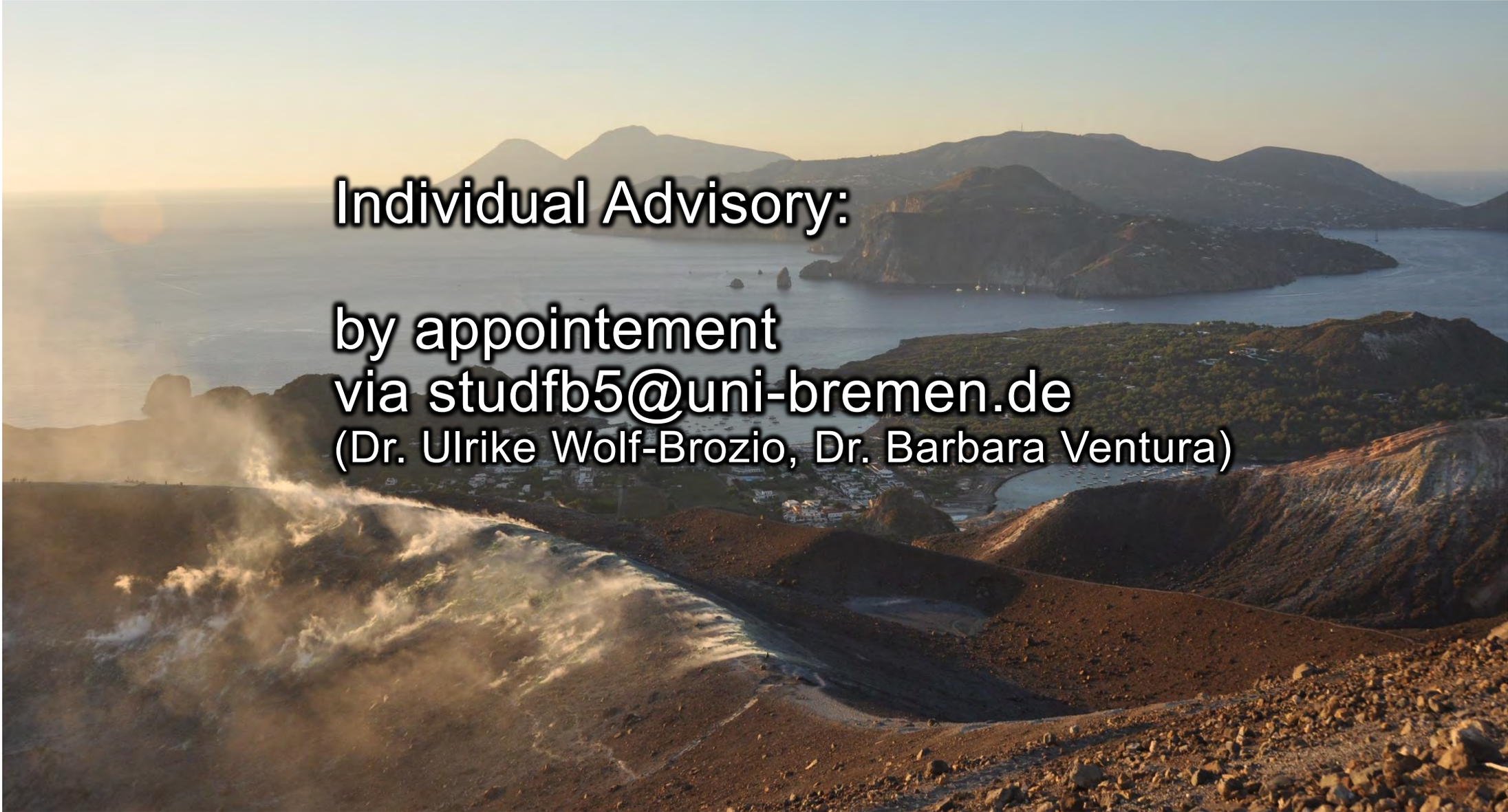


bilingual

get a taste

3-4 days check out, how to  
study a geoscientific program

registration via our website  
possible from August on



**Individual Advisory:**

**by appointment**

**via [studfb5@uni-bremen.de](mailto:studfb5@uni-bremen.de)**

**(Dr. Ulrike Wolf-Brozio, Dr. Barbara Ventura)**