## Semester Timetable M.Sc. Geology WiSe 2024/2025

Suhi	iect to	chang	e - Status	. 18 1	0.2024

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag		
08:00		Natural Hazards					08:00
		Lecture, seminar		· <b>-</b>	4		
08:15		Preusser/ Stahl/ Hanewinkel					08:1
08:30		HS I (01 034, Albertstr. 23 b)					08:3
08:45		Only 1. Semester			<b>High-Temperature Geocl</b>		08:4
09:00		-		<u>.</u>	a) Geochemical evolution	of the Earth's mantle and	
09:15		Block seminar: 08:00 - 12:00 o'clock	Hazard, Risk and Prediction		crust		09:1
09:30			Lecture combined with discussion, practical		b) High-Temperature Geo	ochronology	09:3
			exercises		Lecture		
			Hergarten -		Wölki, Siebel		
09:45			Seminar room DG - (03 037, Albertstr. 23 b)				09:4
			Not for 1. Semester				
10:00							10:0
10:15	Computing in Geosciences	Metamorphic	Metamorphic Processes	Planetary Dynamics	Seminar room Min.	Rock Mechanics/ Brittle	10:1
L0:30	Lecture combined with	Processes	Lecture	Lecture	(01 023, Albertstr. 23 b)	Rock Deformation	10:3
10:45	practical exercises	Lecture	Dolejš	Kenkmann		Lecture, exercises and	10:4
11:00	Her garten	Dolejš	Seminar room Min.	SR 46		laboratory work	11:0
11:15	CIP room	Seminar room Min.	(01 023, Albertstr. 23 b)	(Stefan-Meier-Str. 26)		Kenkmann, Poelchau	11:1
	(01 009, Albertstr. 23 b)	(01 023, Albertstr.	(02 020) : :::00::101:: 25 27	(Coordin moral con 22)		Seminar room DG	
11:30	Start: 21.10.2024	23 b)				(03 037, Albertstr. 23 b)	11:3
11.50	211201202	23 0,				(05 057,71100115111 25 5)	11.0
11:45							11:4
12:00							12:00
12:15		Planetary Dynamics	Research Methods in Shock Waves in Rocks II	Computing in Geosciences	Research Methods in Ge	osciences	12:15
12:30		Lecture	Geosciences Schäfer	Lecture combined with	Lecture, seminar		12:30
12:45		Kenkmann	Lecture and seminar CIP-room (01 009, Albertstr.	practical exercises	Preusser, Prescher		12:45
13:00	Analytical Methods I	Seminar room DG	Preusser, Prescher 23 b)	Her garten	CIP-room		13:00
13:15	Wölki Remote Sensing	(03 037, Albertstr. 23 b)	Seminar room DG Not for 1.Semester!	CIP room	(01 009, Albertstr. 23 b)		13:1
13:30	Lecture + Practice Lecture		(03 037, Albertstr. 23 b)	(01 009, Albertstr. 23 b)			13:3
13:45	Carboni		, ,				13:45
	Seminar room Min. CIP-room						14:00
14:15	(01 009, Albertstr. 23 b	Rock Mechanics/ Stress and Strain	Earth Management	Earth Management	Hazard, Risk and Predict	ion	14:1
14:30	Not for	Lecture + exercises	Lecture and seminar		Lecture combined with d		14:30
14:45	1.Semester!	Kenkmann, Poelchau		Lecture and seminar Preusser		iscussion, practical	14:45
15:00		Seminar room DG	Preusser	Seminar room DG	exercises		15:00
15:15			Seminar room DG		Hergarten -	27. Albantata 22.b)	15:1
		(03 037, Albertstr. 23 b)	(03 037, Albertstr. 23 b)	(03 037, Albertstr. 23 b)	Seminar room DG - (03 03	or, Albertstr. 23 b)	_
15:30					Not for 1. Semester		15:30
L5:45							15:4
16:00				L	1		16:00
16:15		Seminar & Colloquium I					16:1
16:30		All staff Geosciences		Seminar & Colloquium I			16:3
16:45		HS I (Albertstr. 23 b)		All staff Geosciences			16:4
17:00				HS I (Albertstr. 23 b)			17:0
17:15							17:1
17:30							17:3
17:45							17:45
18:00							18:00

## # Description of the color scheme # Categorisation of courses into compulsory and compulsory elective modules #

" bescription of the color selection of courses into compaisory and compaisory elective modules "							
	- Geological Project: Please contact (	- Geological Project: Please contact (click) via this Mail link to : Prof. Dr. Frank Preusser					
Compulsory for all students	- Research Methods in Geosciences						
	- Seminar and Colloquium	- Seminar and Colloquium					
Elective Track color scheme:	Mineralogy & Geochemistry	Geomechanics & Tectonics	Geohazards	Applied Quaternary Geology			
Compulsory Modules	Analytical Methods I	Computing in Geosciences	Computing in Geosciences	Earth Management			
of the Elective Track	Analytical Methods I	Shock Waves in Rocks	Hazard, Risk and Prediction				
Elective Modules	Igneous Processes	Remote Sensing	Natural Hazards	Computing in Geosciences			
Assigned to the Elective Track*	High Temperature Geochemistry	Planetary Dynamics		Quaternary Research			
	Metamorphic Processes	Rock Mechanics		Natural Hazards			

<sup>\*</sup> You would like to attend courses from one of the other Elective Track(s)? You can find out if this is possible (usually possible after permission of the lecturer - please ask) and other information about the Curriculum in the module handbook.

ick here to open URL. <a href="https://www.master-geo.uni-freiburg.de/details">https://www.master-geo.uni-freiburg.de/details</a>

The current examination schedule with date, time and room details can be found on the course website ur <a href="https://www.master-geo.uni-freiburg.de/details/examination">https://www.master-geo.uni-freiburg.de/details/examination</a>

Exam regulations and forms for Master Students: Information about registration for the exam and similar can be found on the website of the Examination Office of the Faculty of Environment and Natural Resources.

Please be aware of the public holidays and the Lecture and exercise-free days in 2024: https://www.studium.uni-freiburg.de/en/dates-deadlines-events/semester-dates-and-teaching-periods?set\_language=en