Semester Timetable M.Sc. Geology SummerSemester 2025

Subject to change - Status: 11.04.2025

,	Subject to change - Status: 11.04.2025 Monday		Tuesday		Wednesday		Thursday		Friday	
08:00										08:00
08:15	Mass Movements				Earthquakes and Tsunamis		Near-Surface Geophys	ics	Geographic Information	08:15
08:30	Lecture		Low Temperature Geochemistry /		Lecture		Lecture		Systems	08:30
08:45	-		<u>Marine</u>		Hergarten		J. Wilk		Carboni	08:45
09:00	Seminar Room DG		Geochemistry		Seminar Room DG (03 037,		Seminar Room DG		CIP Room	09:00
09:15	(03 037, Albertstr. 23b		Lecture		Albertstr. 23b)		(03 037, Albertstr. 23b)		(01 009, Albertstr. 23b)	09:15
			Hockmann				+			
09:30			Seminar Room DG			Ore-Forming Processes	CIP Room (01 009, Albertstr. 23b)			09:30
09:45			(03 037, Albertstr. 23b)			Practical Course Dolejš, Geiger				09:45
10:00	Ore-Forming Processes Earthquakes and				Mass Movements	Seminar Room Mineralogy				10:00
10:15	Lecture	Tsunamis Lecture		Chemical	Lecture	(01 023, Albertstr. 23b)				10:15
10:30	Dolejš, Geiger	Hergarten Seminar		thermodynamics of	Hergarten	(02 020) 1 1100 1000 1 2000,				10:30
10:45	Seminar Room	Room DG (03 037,		Geomaterials *	Seminar Room DG					10:45
11:00	Mineralogy	Albertstr. 23b)		Lecture						11:00
11:15	(01 023, Albertstr. 23b)		Sedimentary Geology *	Dolejš						11:15
11:30			/	Seminar Room	Engineering Geology	Shock Waves in Rocks I				11:30
11:45			Sedimentary	Mineralogy	and Geotechnics /	Lecture				11:45
12:00			<u>Environments</u>	(01 023, Albertstr. 23b)	Introduction to	Schäfer		Analytical Methods II /	1	12:00
12:15	Analytical Methods II /		Lecture		Engineering Geology	CIP Room	Tectonics	High-Resolution		12:15
12:30	Special Methods in Min	<u>eralogy</u>	Preusser Seminar Room DG		Lecture	(01 009, Albertstr. 23b)	Lecture	Spectroscopy		12:30
	Lecture		Schillar Room Do		Preusser, Gegg		Kenkmann,Poelchau	Fiederle		
12:45	Fiederle				Seminar Room DG (03 037, Albertstr. 23b)		Seminar Room DG	HS 01 005/ Labs (FMF)		12:45
12.00	HS 01 005/ Labs (FMF)				(03 037, Albertsti. 23b)		(03 037, Albertstr. 23b)	(Stefan-Meier-Straße		13:00
13:00	(Stefan-Meier-Straße 21	.)	Tectonics	L	Low Temperature	Engineering Geology		21)		
13:15			Lecture		Geochemistry/ Isotope	and Geotechnics /				13:15
13:30			Kenkmann, Poelchau		Geochemistry	Geotechnical Projects				13:30
13:45			Seminar Room DG		Lecture	Seminar				13:45
14:00			(03 037, Albertstr. 23b)		Hockmann Seminar Room Mineralogy	Gegg	Mineral Physics Lecture Prescher R 01 015			14:00
14:15						Seminar Room DG				14:15
						(03 037, Albertstr. 23b)				
14:30					(01 023, Albertstr. 23b)		(Hermann-Herder-Str.	5)		14:30
14:45							(Hermann Herael -3tr.	,		14:45
15:00										15:00
15:15										15:15
15:30										15:30
15:45										15:45
16:00					Mineral Physics					16:00
16:15			Seminar and Colloquium II/		Exercise					16:15
16:30			Geoscience Colloquium		Prescher R 01 015 (Hermann-Herder-Str. 5)		Seminar and Colloquium / Geoscience Colloquium All staff Geosciences HS I (Albertstr. 23b) Pay attention to black board &			16:30
16:45			All staff Geosciences							16:45
17:00			HS I							17:00
17:15 17:30			(Albertstr. 23b)							17:15 17:30
17:45							ray attention to black i	Juanu &		17:45
18:00							http://jura.geologie.un	i-freiburg.de/collog/		
18:45								http://jura.geologie.uni-freiburg.de/colloq/		18:00

Description of the color scheme # Categorisation of courses into required and required elective modules # Further important information

* Compulsory Module: -	Sedimentary Geology Logging sedime	ents practical	-after the lecture per	riod- 28.7. till 1.8.2025 please contac	t: Prof. Dr. Frank Preusser		
Required Modules for all students	Colloquium Geographic Information Systems Field Trips		Explanation of the spelling: Name of the Module / This part of the Module is offered (underscored) Course times: each line is 15 min. 15 min. X = 6 lines = 90 minutes				
Further Elective Modules (No matter which Elective Track was selected)	- Chemical thermodynamics of Geomaterials * The tir includes breaks. - Mineral Physics						
Elective Track color scheme:	Mineralogy & Geochemistry	Geomechanio	cs & Tectonics	Geohazards	Applied Quaternary Geology		
Required Modules of the Elective Track	Low-Temperature Geochemistry	Tectonics		Earthquakes and Tsunamis	Engineering Geology and Geotechnics		
nequired modules of the Elective Track	Ore-Forming Processes	Near-Surface Geophysics			Sedimentary Geology *		
	Analytical Methods II Shock Waves in Rocks I			Engineering Geology and Geotechnics			
Required Elective Modules Assigned to the Elective Track*		Mass Movements		Mass Movements			
hoose to the receive fluck		Engineering Geology and Ge	otechnics				

^{*} 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.

Click here to open URL https://www.master-geo.uni-freiburg.de/details

The current examination schedule with date, time and room details can be found on the course website under:

https://www.master-geo.uni-freiburg.de/details/examination/summer/summer

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.

Semester Dates and Teaching Periods:

https://www.studium.uni-freiburg.de/en/dates-deadlines-events/semester-dates-and-teaching-periods?set_language=en