

**Graded assessments and Coursework** Status: 10.10.2024  
**M.Sc. Geology WiSe 2024/2025**

Lectures/ Seminars/ Exercises etc.	Module-Lecture, etc.-Coursework-Graded assessment- Number	Type of examination	Date	Time	Room	Lecturer/Instructor	Module coordinator
Field Trips (10 Days Field Trips and Visits to Industrial Facilities)	Module number: 10LED9MO-2019-140 Coursework: 10LED9SL-2019-140-SL	Coursework: Report	by arrangement with the field trip Head			various lecturers	Ulmer
Seminar and Colloquium I a) Research Seminar b) Geoscience Colloquium	Module number: 10LED9MO-2019-130 Coursework: 10LED9SL-2019-130-SL	Coursework: a) Regular attendance, own presentations b) Regular attendance	during the semester term			various lecturers	Poelchau
Research Methods in Geosciences	Module number: 10LED9MO-2019-120 Coursework: 10LED9SL-2019-120-SL Graded assessment: 10LED9PL-2019-120-P1	Coursework: Oral presentation Several project reports written Graded assessment	during the semester term during the semester term Wen. 12.02.2024	09:00 to 09:30	HS I (Alberstraße 23b)	Prescher, Preusser	Preusser 30 min
Geological Project	Module number: 10LED9MO-2019-150 Project-specific: 10LED9V-2019-150 Graded assessment: 10LED9PL-2019-150-P1	Graded assessment: report	until Mo. 31.03.2025			Preusser	Preusser
Computing in Geosciences	Module number: 10LED9MO-2019-410/510/670 Lecture: 10LED9V-2019-410/510/670 Graded assessment: 10LED9PL-2019-410/510/670-P1	Coursework: Written homework and exercises in class	during the semester term last assignment Mo. 31.03.2025			Hergarten	Hergarten
High-Temperature Geochemistry a) Geochemical Evolution of the Mantle and Crust b) High Temperature Geochronology	Module number: 10LED9MO-2019-370 Lecture a): 10LED9V-2019-370-1 Lecture b): 10LED9V-2019-370-2 Graded assessment: 10LED9MO-2019-370-P1	written Graded assessment	Wen. 12.02.2025	10:05 to 12:00	SR-Mineralogie	Dolejš	Dolejš 120
Analytical Methods I (Analytical Methods I)	Module number: 10LED9MO-2019-310 Lecture: 10LED9V-2019-310 Coursework: 10LED9SL-2019-310-SL Graded assessment: 10LED9PL-2019-310-P1	written reports written Graded assessment	during the semester term Wen. 19.02.2025	10:00 to 10:45	SR-Mineralogie	Wölk	Dolejš 45
Igneous Processes	Module number: 10LED9MO-2019-350 Lecture: 10LED9V-2019-350 Graded assessment: 10LED9MO-2019-350-P1	Graded assessment: Project report	until Mo. 31.03.2025			Dolejš	Dolejš
Biannual: not this Wintersemester Petrophysics a) Petrophysics + b) Rheology and Textures	Module number: 10LED9MO-2019-440 Coursework: 10LED9V-2019-440 Graded assessment: 10LED9MO-2019-440-P1	Written Graded assessment	during the semester term			Poelchau, Kenkmann	Kenkmann 90
Metamorphic Processes	Module number: 10LED9MO-2019-360 Lecture: 10LED9V-2019-360 Graded assessment: 10LED9MO-2019-360-P1	Graded assessment: Project report	until Mo. 31.03.2025			Dolejš	Dolejš
Natural Hazards	Module number: 10LED7MO-M 13006 Lecture: 10LED7V-M 13006 Graded assessment: 10LED7PL-M 13006	Graded assessment: Oral presentation	during the semester term	07.02.2025		Preusser, Stahl, Hanewinkel	Preusser, Stahl, Hanewinkel
Biannual: not this Wintersemester Quaternary Research	Module number: 10LED9MO-2019-530 Coursework: 10LED9V-2019-530 Graded assessment: 10LED9PL-2019-530-P1	Written exam: Oral presentation: Project report.				Preusser	Preusser 75 min.
Hazard, Risk and Prediction	Module number: 10LED9MO-2019-530 Lecture: 10LED9V-2019-530 Graded assessment: 10LED9PL-2019-530-P1	Graded assessment: homework	until Mo. 31.03.2025			Hergarten	Hergarten
Biannual: not this Wintersemester Impact Geology	Module number: 10LED9MO-2019-440 Coursework: 10LED9V-2019-440 Graded assessment: 10LED9MO-2019-440-P1	Written exam: Oral presentation: Homework.				Kenkmann, Poelchau	Kenkmann 90
Planetary Dynamics	Module number: 10LED9MO-2019-440 Lecture and exercises: 10LED9V-2019-440 Graded assessment: 10LED9MO-2019-440-P1	Graded assessment: Oral presentation and exercises Written exam:	during the semester term Thur. 10:00 till 11:30	06.03.2024	Seminar Room DG (03 037, Albertstr. 23b)	Kenkmann, Poelchau	Kenkmann 90 min.
Remote Sensing	Module number: 10LED9MO-2019-490 Lecture: 10LED9V-2019-490 Graded assessment: 10LED9PL-2019-490-P1	Graded assessment: Homework + Written project report	during the semester term until 29.03.2024			Carboni	Kenkmann
Shock Waves in Rocks (Shock Waves I in Rocks II)	Workshop: alternating lectures and exercises Module number: 10LED9MO-2019-480 Lecture: 10LED9V-2019-480-2 Graded assessment: 10LED9MO-2019-480-P1	Graded assessment: Homework; Written exam:	during the semester term Wen. 05.03.2025	10:00 to 12:00	HS I	Schäfer	Kenkmann
Earth Management	Module number: 10LED9MO-2019-630 Lecture: 10LED9V-2019-630 Coursework: 10LED9SL-2019-630-SL Graded assessment: 10LED9PL-2019-630-P1	Written report Oral presentation	until Fr. 29.03.2024 during the semester term			Preusser, Abdulkarim, Gegg	Preusser
Rock Mechanics a) Stress and Strain b) Brittle Rock Deformation	Module number: 10LED9MO-2019-450/690 Lecture + exercises: 10LED9V-450/690-1 Lecture, exercises and laboratory work: 10LED9V-450/690-2 Graded assessment: 10LED9MO-2019-450/690-P1	Graded assessment: Written examination (+10-90 %) and lab report about b) (10 %)	Wen. 26.02.2025 until Fr. 29.03.2024	09:30 to 11:30	Seminar Room DG (03 037, Albertstr. 23b)	Kenkmann, Poelchau	Kenkmann 120
Geothermics and Geothermal Energy (Geothermics and Geothermal Energy) EUCOR: Geothermal Master Field School	Module number: 10LED9MO-2019-710 Lecture: 10LED9V-2019-710 Graded assessment: 10LED9V-2019-710-P1	Tests during the course and final seminar presentation	until Fr. 29.03.2024			Dolejš	Dolejš 120
<b>Repeat Graded assessments M.Sc. Geology SoSe 2024</b>	Date / time from the corresponding semester before. If the cell is still colored in, there is no or yet no make-up/repeat date.						Date! time not confirmed yet.
<b>Repeat Graded assessment M.Sc. Geology from WiSe 2024</b>							
Igneous Processes	Module number: 10LED9MO-2019-350 Lecture: 10LED9V-2019-350 Graded assessment: 10LED9MO-2019-350-P1	Graded assessment: Project report	until 23.08.2024			Dolejš	Dolejš
Field Trips (10 Days Field Trips and Visits to Industrial Facilities)	Module number: 10LED9MO-2019-140 Coursework: 10LED9SL-2019-140-SL	Coursework: Report	by arrangement with the field trip Head				
Seminar and Colloquium I a) Research Seminar b) Geoscience Colloquium	Module number: 10LED9MO-2019-130 Coursework: 10LED9SL-2019-130-SL	Coursework: a) Regular attendance, own presentations b) Regular attendance	during the semester term				
Geographic Information Systems	Module number: 10LED9MO-2019-170 Graded assessment: 10LED9PL-2019-170-P1	Portfolio: homework project during the lecture period				Carboni	Kenkmann
Geological Project	Module number: 10LED9MO-2019-150 Graded assessment: 10LED9PL-2019-150-P1	Graded assessment: marked report	until:			Preusser	Preusser
Low Temperature Geochemistry a) Marine Geochemistry b) Isotope Geochemistry	Module number: 10LED9MO-2019-320 Lecture a): 10LED9V-2019-320-1 Lecture b): 10LED9V-2019-320-2 Graded assessment a) + b): 10LED9PL-2019-320-P1	Graded assessment: Modul written exam.				Hockmann	Hockmann 90
Ore-Forming Processes	Module number: 10LED9MO-2019-330 Graded assessment: 10LED9PL-2019-330-P1	Graded assessment: marked report	until:			Geiger, Dolejš	Geiger
Tectonics	Module number: 10LED9MO-2019-420 Coursework: 10LED9SL-2019-420-SL Graded assessment: 10LED9PL-2019-420-P1	Coursework: Homework (date-interpreted calculations) Graded assessment: oral presentation written Graded assessment	during the lecture period during the lecture period M. 27.11.2024	10:00	Office of M. Poelchau	Kenkmann, Poelchau	Kenkmann 90
<b>Earthquakes and Tsunamis wurde nicht im SoSe 2024 angeboten / Earthquakes and Tsunamis was not offered in SoSe 2024</b>							
Earthquakes and Tsunamis	Module number: 10LED9MO-2019-520 Seminar: 10LED9S-2019-520 Graded assessment: 10LED9PL-2019-520-P1	Graded assessment: Homework				Hergarten	Hergarten
Engineering Geology and Geotechnics a) Introduction to Engineering Geology b) Geotechnical Projects	Module number: 10LED9MO-2019-610/495/595 Lecture: 10LED9V-2019-610/495/595-1 Seminar: 10LED9V-2019-610/495/595-2 Coursework: 10LED9S L-2019-610/495/595-SL Graded assessment: 10LED9PL-2019-610/495/595-P1	Coursework: a) Active participation in the exercises b) Attendance of the seminar Graded assessment: a) Written Graded assessment: lab report until ..... b) oral presentation			Seminar Room DG (03 037, Albertstr. 23b)	Preusser, Gegg	Preusser 90
Sedimentary Geology a) Sedimentary Environments b) Logging Sediments	Module number: 10LED9MO-2019-620 Lecture a): 10LED9V-2019-620-1 Lecture b): 10LED9V-2019-620-2 Coursework: 10LED9SL-2019-620-SL Graded assessment: 10LED9PL-2019-620-P1	Coursework: Regular attendance in the practical part (b) Graded assessment: a) Written exam's ..... b) project report				Preusser, Gegg, Abdulkarim, Hofmann	Preusser
Analytical Methods II (a) Advanced Analytical Methods (b) High-Resolution Spectroscopy	Module number: 10LED9MO-2019-340 Lecture: 10LED9V-ID113416 Practical Course: 10LED9MO-2019-340-2 Coursework: 10LED9MO-2019-340-P1	Coursework: (a) presence in the practical part (b) analysis of experimental data and solution of exercise problems Graded assessment: (a): Marked written reports ..... (b): Written exam			HS 01 005 (FMF: Stefan-Meier-Straße 21)	Fiedlerle	Fiedlerle
Shock Waves in Rocks I (SoSe) Shock Waves in Rocks II (WiSe)	Module number: 10LED9MO-2019-480 SWIR I: 10LED9V-2019-480-1 Graded assessment: 10LED9MO-2019-480-P1	Graded assessment: homework + written exam			Seminar Room DG (03 037, Albertstr. 23b)	Schäfer	Kenkmann
Hydrogeology (a) Advanced Hydrogeology (b) Aqueous Geochemistry	Module number: 10LED9MO-2019-650 Lecture and seminar: 10LED9V-2019-650-1 Lecture and practical session: 10LED9V-2019-650-2 Coursework: 10LED9MO-2019-650-P1	Graded assessment: Modul written exam.	Mo. 18.11.2024	09:00 to 11:30	01 025 Office of the doctoral candidate	a) Stober b) Dolejš	Dolejš 90
Chemical thermodynamics of Geomaterials	Module number: 10LED9MO-2019-380 Lecture: 10LED9V-2019-380-2 Practical Course: 10LED9V-2019-380-1 Coursework: 10LED9MO-2019-380-P1	Coursework: regular participation in the practical sessions and problem solving exercises Three homework assignments (cumulative grade) Graded assessment: written report				Dolejš	Dolejš
Near-Surface Geophysics	Module number: 10LED9MO-2019-430 Lecture: 10LED9V-2019-430 Coursework: 10LED9SL-2019-430-SL Graded assessment: 10LED9PL-2019-430-P1	Coursework: regular attendance in the field measurements Graded assessment: Homework including reports of the field work				Wilk	Wilk
Mineral Physics	Module number: 10LED9MO-2019-730 Course: 10LED9MO-2019-730 Graded assessment: 10LED9PL-2019-730-P1	Graded assessment: Oral presentation exercise report/homework report				Prescher	Prescher
<b>Mass Movements wurde nicht im SoSe 2024 angeboten / Mass Movements was not offered in SoSe 2024</b>							
Mass Movements (Mass Movements)	Module number: 10LED9MO-2019-730 Coursework: 10LED9V-2019-730 Graded assessment: 10LED9PL-2019-730-P1	Graded assessment: Homework (computer-based calculations)	to be solved during the lecture period			Hergarten	Hergarten

Registration for module final Graded assessments of the winter semester is usually possible until 01.02. Please note that it may be possible that the registration deadline for numerous modules is already 01.12. If the dates here do not correspond to those in HSiOne, especially for the repeat Graded assessments, then the date from HSiOne or from the corresponding notification (receive by post) from the Graded assessment office applies.