

2. Semester (SS 26) Master Geophysics

13.4.26 - 17.7.26

	Montag Monday	Dienstag Tuesday	Mittwoch Wednesday	Donnerstag Thursday	Freitag Friday
8 - 9					
9 - 10		8:30 - 10:00 P 6.1 Scientific Programming (Lecture), Mohr Th - C 406			
10 - 11	P 7.2 Seismology, Bernauer, Th - C 419	WP 1.1 Modern Geodynamics, Bunge, Th - C 419	9:30-11:00 P 7.3 Geo- and Paleomagnetism, Lhuillier, Th - C 406	WP 2.1 Modern Seismology, Igel, Th - C 419 [1]	
11 - 12			10:15-11:45 WP 2.2 Special Topics in Seismology, Igel, Th - C 406 [1]		
12 - 13		WP 1.3, WP 2.3, WP 3.3 Geophysical Colloquium, Bunge, Gilder, Igel, Schubert, Th - C 419			
13 - 14	12:30 - 14:00 P 5.1 Computational Geophysics (Lecture), Mohr, Th - C 419				
14 - 15	14:15-15:00 WP 3.1 Regional Rock- and Paleomagnetism, Gilder, Th - C 406		14:00 - 15:30 P 5.2 Computational Geophysics (Exercise), Ponkumar Ilango Th - C 419	WP 3.4 Collecting and Analysing Magnetic Data, Wack, starts after WP 3.2, Th - C 406 and lab	Frontiers in Earth Science, Münchner GeoZentrum, Th - C 111
15 - 16	15:30-17:00 P 6.1 Scientific Programming (Lecture) Mohr 13.4.,20.4. & 27.4.26	P 7.1 Geodynamics, Bunge, Th - C 419			
16 - 17	15:30 - 17:00 P 6.2 Scientific Programming (Exercise), course A, Kohl online (Exercises asynchron)				
17 - 18	17:00 - 18:30 P 6.2 Scientific Programming (Exercise), course B, Kohl online (Exercises asynchron)				

P 8.1 Geophysical Data Analysis: Practical Introduction, Igel, Wassermann, block course tba

WP 3.2 Rock Sampling for Magnetic Studies, Gilder, Wack, 1 Friday tba

Th - Theresienstr.

Semester Opening, Mohr: Monday 13. April 2026, 9-10, Th - C 419

[1] / [2] starts in first / second week of term

06/02/2026