

## 2. Semester (SS 26) Master Geobiology and Paleobiology

13.4.26 - 17.7.26

	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9			P 5.1 Statistics in Geobiology and Paleobiology: Lecture, Höhna, Neubauer RW - D 016	<b>block courses on Thursday, Friday</b>  <b>9-12 and 13-16</b>	
9 - 10		Introduction to Geoscience Communication, Kölbl-Ebert, RW - D 016 [1]			
10 - 11	Special Topics in Statistical Geobiology, Höhna, RW - D 114		P 5.2 Statistics in Geobiology and Paleobiology: Tutorial, Höhna, Neubauer RW - D 016		
11 - 12		P 8.2 Seminar on Current Topics in Geobiology and Paleobiology staff RW - D 016		P 4.1 and P 4.2 Methods in Geobiology and Paleobiology: Lecture and Tutorial, Erpenbeck, Orsi, Reichenbacher, Voigt 17.4., 23./24.4., 30.4., 7./8.5., 21./22.5., 28./29.5.2026 RW - D 016	
12 - 13		P 10.2 Paleoecology: Lecture, Nützel, RW - D 016	WP 8.1 Molecular methods in Geobiology: Tutorial, Voigt, 2./3.7., 9./10.7., 16.7.26 RW - D 016		
13 - 14					
14 - 15		P 8.1 Presentation and communication skills Reichenbacher, Gomez-Saez RW - D 016	WP 9.1 Vertebrate Paleobiology: Tutorial, Rauhut, RW - D 016	WP 10.1 Vertebrate Evolution: Tutorial, Rößner, 11./12.6., 18./19.6, 25.6.2026 RW - D 016	
15 - 16					
16 - 17					
17 - 18					

Field Practical or block course:

P 6.1 Geobiology: Field Practical (GÜ), Nützel, Wörheide, 27.7.-1.8.26

P 7.1 Paleobiology: Field Practical (GÜ), Reichenbacher, field 6.-10.4.26

WP 12.1 Geobiological Field Exercises: Field Practical (WS 26/27): Recent and Fossil Reefs of the Red Sea, Wörheide: 22.09. till 04.10.2026

field practical "Plattenkalke", Ifrim, 23.-28.3.2026

P - mandatory

WP - elective

RW - Richard-Wagner-Straße 10

[1] / [2] Beginn erste bzw. zweite Vorlesungswoche / starts in first or second week

06/02/2026