

Sem. 1	1. Woche 15.10.-19.10.				
	Mo	Di	Mi	Do	Fr
8-9					
9-10					
10-11					
11-12	Introductory meetings and Registration for participation biol602/ biol603				
12-13					
13-14					
14-15					

Sem. 1	2. Woche 22.10.-26.10.					3. Woche 29.10.-02.11					4. Woche 05.11.-09.11.					5. Woche 12.11.-16.11.				
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr
8-10																				
10-12																				
12-14																				
	600					600					601					601				
14-16																				
16-18	202/604					202/604					202/604					202/604				
18-20																				

Sem. 1	6. Woche 19.11.-23.11.					7. Woche 26.11.-30.11.					8. Woche 03.12.-07.12.					9. Woche 10.12.-14.12.				
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr
8-10																				
10-12																				
12-14																				
	244					244					214					214				
	251					251														
14-16																				
16-18	202/604					202/604					202/604					202/604				
18-20																				

Sem. 1	10. Woche 17.12.-21.12.					11. Woche 07.01.-11.01.					12. Woche 14.01.-18.01.					13. Woche 21.01.-25.01.				
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr
8-10																				
10-12																				
12-14																				
			604																	
14-16																				
16-18						202/604					202/604					202/604				
18-20																				

Sem. 1	14. Woche 28.01.-01.02.					15. Woche 04.02.-08.02.					16. Woche 11.02.-15.02. Examinations					17. Woche 18.02.-22.02. Examinations				
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr
8-10																				
10-12																				
12-14																				
14-16																				
16-18																				
18-20	202/604																			

biol222 takes place from 25.02. – 08.03.2019.
 biol233 takes place from 25.02. – 08.03.2019.

Optional section biol602 in WS:
 biol 227 Evolution, Ecology and Genetics
 biol 230 Photosynthesis in Prokaryotes
 biol 244 Population Genomics
 biol 251 Functional Morphology of Invertebrates
 biol 620 Evolutionary Game Theory

Optional section biol603 im WS:
 biol 214 Environmental Stress Adaptation in Plants
 biol 216 Molecular Microbiology: Metagenomic and Biotechnology
 biol 218 Molecular Genetics and Cellular Biology of Plants and Fungi
 biol 222 Molecular Fundamentals of Ethology and Neurobiology
 biol 231 Evolution of RNA Regulatory Elements in Prokaryotes (ab-WS16/17)
 biol 233 Evolution and Development

Optional section biol605:
 biol226 Biostatistics takes place from 11.03. – 22.03.2019.
 biol258 Computational and Comparative Genomics: in the summer semester

biol604 Scientific presentation and management:
 block course 17.-20.12.18. and further meetings