

Sem. 1	1. Woche 18.10 – 22.10. <b>Platzvergabe</b>					2. Woche 25.10.-29.10.					3. Woche 01.11.-05.11.				
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr
8-10															
10-12															
	Introductory meetings and Registration for participation biol602/ biol603					600					600				
12-14															
14-16															
16-18						202/					202/				
18-20						604					604				

1. Woche = Prüfungswoche → nur Platzvergabe für alle Module

Sem. 1	4. Woche 08.11.-12.11.					5. Woche 15.11.-19.11.					6. Woche 22.11.-26.11.					7. Woche 29.11.- 03.12.					
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	
8-10																					
10-12																					
	601					601					251					251					
12-14																					
14-16																					
16-18	202/					202/					202/					202/					
18-20	604					604					604					604					

Sem. 1	8. Woche 06.12.-10.12.					9. Woche 13.12.-17.12.					10. Woche 10.01.-14.01.					11. Woche 17.01.-21.01.					
	Mo	So	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	
8-10																					
10-12																					
	620*					620*					216					216					
12-14																					
14-16																					
16-18	202/					202/					202/					202/					
18-20	604					604					604					604					

Sem. 1	12. Woche 24.01.-28.01.					13. Woche 31.01.-04.02.					14. Woche 07.02.-11.02.					15.-17. Woche 15.02.-04.03. <b>Examinations</b>					
	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	Mo	Di	Mi	Do	Fr	
8-10																					
10-12																					
	227					227					604										
12-14																					
14-16																					
16-18	202/					202/															
18-20	604					604															

biol222 takes place from 07. – 18.03.2022  
 biol233 takes place from 07. – 18.03.2022  
 biol244 takes place from 21.02. – 04.03.2022  
 biol620° takes place in Plön at MPI.

**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  
 biol 233 Evolution and Development

**Optional section biol605:**  
 biol226 Biostatistics takes place from 07. – 18.03.2022.  
 biol258 Computational and Comparative Genomics: in the summer semester

**biol604 Scientific presentation and management:**  
 block course 07.-11.02.22. and further meeting