

Master Water Science		2. Term			
Zeit	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	V/SE Lipidomics - Biochemical Importance and Analytical Methods Heiles T03 R02 D82	L Hygiene - Water Sanitation and Health Brauer / Schulte S05 T00 B59	L/E Applied Analytical Chemistry Schmitz S03 V00 E71	L Water Treatment Panglisch MB 242 optional	S Environmental Microbiology T03 T02 D81 PR Environmental Microbiology Meckenstock / Siebers / Voskuhl S05 T02 A32 additional one-week practical course 20.03. - 28.03.2023
9-10					
10-11		L/E Quality Management Telgheder T03 R02 D81 optional		E Stable Isotope Analysis Jochmann, Schmidt T03 R02 D82 optional	
11-12	L Stable Isotope Analysis Jochmann, Schmidt T03 R02 D81 optional		L Geomicrobiology Probst S05 T05 B01		
12-13		L Adv. Mass Spectrometry Schrader T03 R02 D26 optional		L/E Oxidative Processes Schmidt / Türk T03 R03 D89 optional	
13-14					L Metrology in Chemistry Emons T03 R03 D89 20.04.2023 - 11.05.2023 optional
14-15	Microbial Physiology and Biotechnology (optional) Block course after summer term (07.08. - 25.08.2023) S05 T02 A32				
15-16		Microbial Bioinformatics (optional) Block course after summer term			
16-17					
17-18					
18-19					