

Master Water Science		2. Term			
Zeit	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	V/SE Lipidomics - Biochemical Importance and Analytical Methods Heiles S05 T03 B94		L/E Applied Analytical Chemistry Schmitz S03 V00 E71	L Water Treatment Panglisch MB 242 optional	S Environmental Microbiology Meckenstock / Voskuhl / Schmerling S06 S00 B41
9-10					
10-11	L Microbial Biotechnology Siebers / Bräsen / Kuschnierz Schmerling / Stracke S05 T05 B01 optional	L Water Treatment Panglisch MB 242 10 - 12 h optional	L/E Quality Management Telgheder T03 R03 D75 optional	E Stable Isotope Analysis Jochmann, Schmidt S05 V01 E69 optional	
11-12					
12-13	L Stable Isotope Analysis Jochmann, Schmidt T03 R02 D81	L Hygiene - Water Sanitation and Health Brauer / Schulte S05 T00 B59		L Geomicrobiology Probst / Adam S05 T05 B01	
13-14	optional				
14-15	L Adv. Mass Spectrometry Schrader T03 R02 D26 optional		L/E Oxidative Processes Schmidt / Türk / Asghar T03 R03 D75 optional	L Metrology in Chemistry Emons T03 R04 D10 11.04.2024 - 02.05.2024 optional	
15-16					
16-17				Microbial Physiology and Biotechnology (optional) Block course after summer term	
17-18				Ecology of Biodegradation (optional) Block course after summer term	
18-19				Microbial Bioinformatics (optional) Block course after summer term (02.09 - 27.09.2024)	

PR Environmental Microbiology (Meckenstock, Siebers, Voskuhl, Schmerling, Stracke) 11.03.2024 - 22.03.2024

Electrocatalysis: From Fundamentals to Density Functional Theory (Exner) on April 10, 2024 from 11-12 h in Room S05 V06 E04

L/S Funktionale Supramolekulare Materialien (Giese, Voskuhl, Niemeyer), Tuesday, 4 - 6 pm, Romm T03 R03 D89

Praktikum Supramolekulare Materialien (Giese, Voskuhl, Niemeyer) Block Course after Summer Term