

Master Water Science		2. Term			
Zeit	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		L Hygiene - Water Sanitation and Health Brauer / Schulte S05 T00 B59	L/E Applied Analytical Chemistry Schmitz S03 V00 E71	L Water Treatment Panglisch MD 162	
9-10				optional	
10-11		L Microbial Biotechnology and Biodegradation Meckenstock / Siebers Brauer / Bräsen / Shen T03 R02 D39		E Water Treatment Panglisch E-Learning	
11-12		optional	L/E Quality Management Telgheder S05 T02 B02	E Stable Isotope Analysis Jochmann, Schmidt S05 V01 E69	
12-13	L Stable Isotope Analysis Jochmann, Schmidt S05 T02 B02		optional	L Geomicrobiology Probst / Adam S05 T05 B01	
13-14	optional				
14-15	L Adv. Mass Spectrometry Schrader S05 T02 B02	S Environmental Microbiology Probst / Soares T03 R02 D81	L/E Oxidative Processes Schmidt / Türk S05 V01 E69	L Metrology in Chemistry Emons T03 R02 D81	
15-16	optional			07.04.2022 - 28.04.2022	
16-17			optional		
17-18				optional	
18-19	Microbial Physiology and Biotechnology (optional) Block course after summer term, 08.08. - 26.08.2022			Ecology of Biodegradation (optional) Block course after summer term, 29.08. - 16.09.2022	
	V Innovationsmanagement von der Idee zum marktfähigen Produkt, Griebler, Blockveranstaltung (optional)			Microbial Bioinformatics (optional) Block course after summer term, 19.09. - 07.10.2022	