

Master Water Science		1. Term			
Zeit	Monday	Tuesday	Wednesday	Thursday	Friday
8-9			L Water Chemistry Schmidt, Asghar S05 T00 B71	L Waste Water Treatment Hobby, Panglich LB 134 optional	
9-10	L Environmental Microbiology Meckenstock S03 V00 E59				
10-11		L Chemometrics and Statistics Renner S06 S00 B41		E Waste Water Treatment Hobby, Panglich LB 134 optional	
11-12	S Environmental Microbiology Meckenstock S03 V00 E59				
12-13	S/E Water Chemistry Schmidt, Asghar S06 S00 B29	S Chemometrics and Statistics Renner S06 S00 B41	E Chemometrics and Statistics Renner T03 R03 D89		
13-14					
14-15		L Membrane Technologies Ulbricht S06 S00 B41 optional	L Nanomaterials in environment and health Galstyan S05 T05 B01 optional	L Nanoparticle and Colloids (in English) Reichenberger S05 T05 B01 optional	
15-16					
16-17			S Nanomaterials in environment and health Galstyan S05 T05 B01 optional		
17-18					
18-19				L Foodomics, Wednesday 11 - 14 h, T03 R02 D26 Meckelmann optional	
				L Nanopartikel und Kolloide (in German) Thursday 10 -12 h, R11 T04 C26 Barcikowski, Reichenberger optional	