

Master Water Science		1. Term			
Zeit	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		L Environmental Chemistry Soil/Waste Sulkowski	L Water Chemistry Schmidt	L Waste Water Treatment Hobby, Panglisch	
9-10	L Environmental Microbiology Meckenstock, Probst	E-Learning  optional	E-Learning	E-Learning	
10-11	E-Learning	L Chemometrics and Statistics Jochmann		E Waste Water Treatment Hobby, Panglisch	
11-12	S Environmental Microbiology Meckenstock, Probst E-Learning	E-Learning		E-Learning	
12-13	S/E Water Chemistry Schmidt	S Chemometrics and Statistics Jochmann E-Learning	E Chemometrics and Statistics Jochmann		
13-14	E-Learning & Study Cases	L Environmental Chemistry Pollutants Sulkowski	E-Learning		
14-15		E-Learning  optional	S Environmental Chemistry Soil/Waste Sulkowski optional E-Learning		
15-16		S Environmental Chemistry Pollutants Sulkowski optional E-Learning			
16-17					
17-18					
18-19				L Membrane Technologies Tuesday 14 - 16 h Ulbricht E-Learning optional	
				L Nanoparticle and Colloids Thursday 10 - 12 h Barcikowski E-Learning optional	