

Master Water Science		1. Semester			
Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8-9		L Fundamentals and Applications of Electrochemistry Krohn, Wermeckes S05 T02 B02	L Water Chemistry Schmidt S05 T02 B02	L Waste Water Treatment Gimbel, Hobby MC 351	
9-10	L Environmental Microbiology Flemming, Siebers S05 T02 B02	optional		optional	
10-11		L Chemometrics and Statistics Jochmann S05 T02 B02	S Fundamentals and Applications of Electrochemistry Krohn, Wermeckes S05 T02 B16	E Waste Water Treatment Gimbel, Hobby MC 351 (10 - 12 Uhr) optional	
11-12	S Environmental Microbiology Flemming, Siebers S05 T02 B02			L Nanopartikel und Kolloide Barcikowski S05 T02 B16	
12-13		S Chemometrics and Statistics Jochmann S05 T02 B02	E Chemometrics and Statistics Jochmann S05 T02 B02	optional	
13-14		L Environmental Chemistry Soil and Waste Hirner S05 T02 B02			
14-15		optional	S/E Water Chemistry Schmidt S05 T02 B02		
15-16		S Environmental Chemistry Soil and Waste Hirner S05 T02 B02			
16-17	Analytisch Chemisches Kolloquium Schmidt, Hirner, Molt S05 T02 B02	L Environmental Chemistry Pollutants Hirner S05 T02 B02			
17-18	s. Aushang	optional	Chem. Kolloquium S07 S00 D07		
18-19		S Environmental Chemistry Pollutants Hirner S05 T02 B02			