

Environmental Microbiology**WS 16/17 Mo, 9-12 h (incl. seminar)****S03 V00 E59**

17.10.15	-	-
24.10.15	Introduction to Environmental Microbiology	Meckenstock
31.10.15	Thermodynamics and redox tower	Meckenstock
07.11.15	Gradients and transport	Meckenstock
14.11.15	Contaminant degradation: Hydrocarbons	Meckenstock
21.11.15	-	
28.11.15	Contaminant degradation: Reductive dehalogenation and bioremediation	Meckenstock
05.12.15	Microbial growth and gene regulation in the environment	Meckenstock
12.12.15	Microbial diversity	Siebers
19.12.15	Population analysis I	Siebers
09.01.16	Population analysis II	Siebers
16.01.16	Poly-omics I	Siebers
23.01.16	Poly-omics II	Siebers
30.01.16	Gene transfer	Siebers
06.02.16	Wrap up Session	Meckenstock / Siebers