

Registration for each course via [OPAL](#) !

Schedule for the Master Course Hydro Science and Engineering (2nd semester)

[Study Schedule](#) und [Module Compendium](#)

		Compulsory Modules			Optional Modules	
TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30-9:00	1 st DP 1 st Week (odd week)				Grundmann L/T Watershed Management I (MHSE12) CHE/0183/U	Mauder u.a. L/S Climate Change (MHSE17) BEY/0E39/U
	1 st DP 2 nd Week (even week)					
9:20-10:50	2 nd DP 1 st Week (odd week)		Krebs L Urban Water Management (MHSE33) BEY/137/U OPAL	Krebs L Integrated Water Resources Management (MWW26) HSZ/103/U OPAL	dates of tutorials by appointment OPAL	OPAL
	2 nd DP 2 nd Week (even week)					
11:10-12:40	3 rd DP 1 st Week (odd week)		once on 28 April in FOE/244/H			Dornack L Circular Economy (MHSE11) CHE/0184/U OPAL
	3 rd DP 2 nd Week (even week)					
13:00-14:30	4 th DP 1 st Week (odd week)	Mauder, Queck, u.a. Water Extremes - Hazard and Risk Assessment (MHSE14c) CHE/0183/U OPAL	Krebs S International Water Issues (MHSE10) HSZ/201/U OPAL	Zscheischler L Statistical Learning for earth system sciences (MHYWI05) BEY/0127/H OPAL	Vowinckel L Study Project IWRM (MHSE09) HSZ/201/U <i>(The module is offered each semester)</i> dates will be announced via OPAL (probably 3 times)	
	4 th DP 2 nd Week (even week)					
14:50-16:20	5 th DP 1 st Week (odd week)	OPAL	OPAL	OPAL		
	5 th DP 2 nd Week (even week)					
16:40-18:10	6 th DP 1 st Week (odd week)					
	6 th DP 2 nd Week (even week)					

P Aquatic Ecology and Ecotoxicology (MHSE16)	19.5.-20.5.26 (2 days per round, number of rounds according to the number of participants, two-semester modul with start in summer term!) OPAL
Workshop Water Extremes - Hazard and Risk Assessment (MHSE14c)	2 day block course OPAL
Study Tour Water Extremes - Hazard and Risk Assessment (MHSE14c)	Study Tour: Risk management of flood events at various locations along the Elbe OPAL
P Internship Hydro Sciences (MHSE36)	Link – possible institutions for internships Registration form / Instructions