

Schedule for the Master Course Hydro Science and Engineering (3rd semester)

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

Compulsory - Advanced	Optional Modules Modules in the amount of 50 credit points have to be chosen
------------------------------	--

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30-9:00	1 st DP 1 st Week (odd week)				
	1 st DP 2 nd Week (even week)		Goldberg, Mauder, Biehl L Climate Systems and Climate Modelling (MHSE27) HSZ/401/H		
9:20-10:50	2 nd DP 1 st Week (odd week)	Krebs, u.a. L/T Modelling of Wastewater Systems - Urban Water II (MHSE34) CHE/184/U	Vowinckel L Numerical Methods for Hydrosiences (MHYWI02) HSZ/E05/U	Hartmann L/T Ground Water (MHSE29) BEY/0E17/H	Börnack, Stolte L Water Quality and Water Treatment (MHSE37) BEY/127/H
	2 nd DP 2 nd Week (even week)				
11:10-12:40	3 rd DP 1 st Week (odd week)	Krebs, Lerch, Vowinckel L/T Drinking Water Supply (MHSE25) CHE/183/U			
	3 rd DP 2 nd Week (even week)				
13:00-14:30	4 th DP 1 st Week (odd week)	Schanze L Water Extremes – Risk Assessment and Management (MHSE23b) DRU/68/H	Börnack, u.a. P Water Quality and Water Treatment (MHSE37) CHE/268 u.a.	12:30-15:45 Uhr In Tharandt! Giessen, Herzog, u.a. L/S/P Conflict Management and Communication (UWFMT34) Tharandt, Cotta-Bau C2 Link	12:30 – 16:00 Uhr in Tharandt! Link
	4 th DP 2 nd Week (even week)				
14:50-16:20	5 th DP 1 st Week (odd week)	<u>In addition:</u> workshops - <i>dates will be announced during the lecture or via OPAL</i>	only one experiment on one Wednesday afternoon! (Topic: Flocculation) Expected November 2025 mandatory safety briefing: Thursday 23.10.25 (online)	Backhaus, Thepphachanh L Applied Watershed Management (MHSE21b) BEY/232/P	Orlowski L Soil Water (MHSE18) Tharandt, Cotta-Bau C3 OPAL Course Link
	5 th DP 2 nd Week (even week)				
16:40-18:10	6 th DP 1 st Week (odd week)	<i>dates will be announced via OPAL (not every week)</i>		Backhaus, Thepphachanh L Applied Watershed Management (MHSE21b) BEY/232/P	
	6 th DP 2 nd Week (even week)				
18:30-20:00	7 th DP 1 st Week (odd week)			Vowinckel T Numerical Methods for Hydrosiences (MHYWI02) HSZ/405/U	
	7 th DP 2 nd Week (even week)				Hartmann L Internship Hydrosiences (MHSE36) <i>Date/Location has to be clarified (OPAL).</i> possible institutions