

**Schedule for the Master Course Hydro Science and Engineering (1<sup>st</sup> semester)**

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

TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30-9:00	1 <sup>st</sup> DP 1 <sup>st</sup> Week (odd week)		Mathias <b>P Hydraulic Engineering (MHSE06)</b> location/room has to be clarified			
	1 <sup>st</sup> DP 2 <sup>nd</sup> Week (even week)					
9:20-10:50	2 <sup>nd</sup> DP 1 <sup>st</sup> Week (odd week)	Stolte <b>L Hydrochemistry (MHSE08)</b> HSZ/401/H	Wanninger <b>L Geodesy (MHSE03)</b> SCH/A315/H  <b>Starts on 21/10/25</b>	Vowinckel <b>L Numerical Methods for Hydrosiences (MHYWI02)</b> HSZ/E05/U	Khan <b>L Hydraulic Engineering (MHSE06)</b> BEY/117/H	Mauder, Wanner <b>L Climatology and Hydrology (MHSE02)</b> POT/361/H
	2 <sup>nd</sup> DP 2 <sup>nd</sup> Week (even week)					
11:10-12:40	3 <sup>rd</sup> DP 1 <sup>st</sup> Week (odd week)	Wöhling <b>L Climatology and Hydrology (MHSE02)</b> HSZ/403/H	Mathias <b>P Hydraulic Engineering (MHSE06)</b> location/room has to be clarified		Kalbitz, König <b>L Soils (MHSE04)</b> BEY/0E40/H	Mathias <b>P Hydraulic Engineering (MHSE06)</b> location/room has to be clarified
	3 <sup>rd</sup> DP 2 <sup>nd</sup> Week (even week)				In addition: <b>Field practicum - Block course:</b> dates will be announced during the lecture or via OPAL	
13:00-14:30	4 <sup>th</sup> DP 1 <sup>st</sup> Week (odd week)	Beil u.a. <b>T Hydrochemistry (MHSE08)</b> HSZ/304/Z	Börnack u.a. <b>P Hydrochemistry (MHSE08)</b> CHE/268 u.a.  <i>only one experiment on one Monday afternoon! (Topic: Deacidification)</i>	Mathias <b>T Hydraulic Engineering (MHSE06)</b> BEY/0E26/Z	12:30-15:45 Uhr in Tharandt!  Mauder, Pietzarka, u.a. <b>L Global Change Ecology (MHSE07b)</b> Tharandt, Cotta-Bau C1 <a href="#">Link</a>	Mathias <b>P Hydraulic Engineering (MHSE06)</b> location/room has to be clarified
	4 <sup>th</sup> DP 2 <sup>nd</sup> Week (even week)	<b>Dates: 10.11.25, 24.11.25, 15.12.25, 12.1.26, 26.1.26</b>				
14:50-16:20	5 <sup>th</sup> DP 1 <sup>st</sup> Week (odd week)		Expected Dates between <b>December 2025 and January 2026</b>	Petzoldt <b>L Statistics (MHSE01)</b> CHE/091/H	<b>Group A</b> Petzoldt <b>T Statistics (MHSE01)</b> Computer pool APB/E67	
	5 <sup>th</sup> DP 2 <sup>nd</sup> Week (even week)					
16:40-18:10	6 <sup>th</sup> DP 1 <sup>st</sup> Week (odd week)		<b>mandatory safety briefing: Thursday 23.10.2025 (online)</b>		<b>Group B</b> Petzoldt <b>T Statistics (MHSE01)</b> Computer pool APB/E67	
	6 <sup>th</sup> DP 2 <sup>nd</sup> Week (even week)					Vowinckel <b>T Numerical Methods for Hydrosiences (MHYWI02)</b> HSZ/405/U

<b>Compulsory - Basics</b>	<b>Optional - Basics 1</b> 2 modules have to be chosen. <i>It is recommended to select the modules whose contents represent an additional basic knowledge complementing the previous education.</i>	<b>Optional - Basics 2</b> 2 modules have to be chosen. <i>It is recommended to select the modules whose contents represent an additional basic knowledge complementing the previous education.</i>	<b>Optional Modules</b> Modules in the amount of 50 credit points have to be chosen. <i>(Other modules in the schedule of the 3rd semester)</i>