

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:00 - 9:30			<u>Process analysis, Modelling and Mitigation of Alpine Hazards (W,3)</u> BGU67003 2408		
9:45 - 11:15		<u>River Engineering and Hydromorphology (W,3)</u> BV170004 River Engineering and Hydromorphology 0670ZG			<u>Hydraulics in Water Engineering (P,6)</u> ED130023 Hydraulics in Water Engineering [1/2] [2/2] → TUMonline 0670ZG
11:30 - 13:00				<u>River Management - Technical, Ecological and Practical Aspects (W,6)</u> BGU46047 Sustainable river management – technical and ecological needs [1/2] [2/2] in summer term 3404	
13:15 - 14:45	<u>Hydrological Dam Design (P,6)</u> ED130022 Sustainable Resources Water Management [1/2] [2/2] in summer term N1070	<u>Ecological Modeling of Surface Waters (W,3)</u> BGU46030			
15:00 - 16:30	<u>Wasserkraft und Energiespeicherung (W,3)</u> BV460017 Hydro Power and Energy Storage 1100	Ecological Modeling of Surface Waters 2601			<u>Laboratory and Field Exercises at the Obernach Lab (W,3)</u> BGU46033
16:45 - 18:15		<u>Internationales Wasserrecht (W,3)</u> BV170009 Internationale Wasserpolitik und Recht N1090			Block course in Obernach Details → TUMonline

This schedule is valid for students of the study regulations FPSO20231 (start of the program from the summer term 2023)

Alle Angaben ohne Gewähr, die genauen Zeiten und Räume sowie Kursausfälle, etc. entnehmen Sie bitte TUMonline.
All information without guarantee, for exact times and rooms, course cancellations, etc. please refer to TUMonline.