

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 - 9:30			<b>Alpine Hazards (R,6)</b> BGU46026 Process analysis, Modelling and Mitigation of Alpine Hazards [1/2] <b>08:15 – 09:45</b> 2408	<b>Environmental Hydrodynamic Modelling (E,6)</b> BV460014 Env. Hydrodynamic Modelling II [2/2] 2605	<b>Stochastic Finite Elem. Meth. (E,6)</b> BGU60019 Stochastic Finite Element Methods [1/2] 0601 <b>Num. Meth. 1 – Grndl. (E,3)</b> BV490053 Num. Methoden 1 – Grundlagen 1402	<b>Alpine Hazards (R,6)</b> BGU46026 Water Management in Mountain Regions [2/2]
9:45 - 11:15		<b>River Engineering and Hydromorphology (E,3)</b> BV170004 River Engineering and Hydromorphology 0670ZG <b>also available in the summer term</b>	<b>Process based modelling of mesoscale pre-alpine catchments (E,6)</b> BGU54016	<b>Environmental Hydrodynamic Modelling (E,6)</b> BV460014 Env. Hydrodyn. Mod. [1/2] 0534	<b>Stochastic Finite Element Methods (E,6)</b> BGU60019 <b>Stochastic Finite Element Methods [2/2]</b> <b>09:45 – 12:15</b>	
11:30 - 13:00			Process based modelling of mesoscale pre-alpine catchments CIP-pool 3209		<b>Stochastic Finite Element Methods [2/2]</b> 2601	
13:15 - 14:45				<b>Scientific Work and Present. Skills (CC-R,6)</b> ED150006 Scientific Methods and Presentation Skills - Exercise [2/2] 2370 / 0670ZG		
15:00 - 16:30				<b>Risk Analysis (R,6)</b> BGU60020 Risk Analysis		
16:45 - 18:15				N1070		

This schedule is valid for students of the study regulations FPSO20221 (start of the programme from the winter term 2022-23)

Further modules in this term

Modelling of Water Quality in Aquatic Systems (E,3)

BV180004  
 One week block course → TUMonline for details

Numerische Methoden 2 - Codes (E,3)

BV490054  
 Block course after the end of the lecture period → TUMonline for details

Modules and Courses

What is a Module?

A module is a didactic unit consisting of one or more thematically related courses. The module is completed by the “module examination”, which is in most cases a single exam covering all of the module’s courses. The ECTS-credit points are granted for the whole module after a successful participation in the module examination.

How to read the timetable:

For the beginning dates of the courses and detailed weekly schedules please check TUMonline using the respective Course-No. Students registered for the courses will be automatically notified about changes.

**This schedule is valid for each winter term. In case of overlapping courses, there is another chance to take one in the next year.**

