MSc Environmental Engineering FPSO 20221 Winter Term 24/25 Field of Study 8 Environmental Hazards and Risk

ЛШ

Time	Monday	T u e s d a y	W e d n e s d a y		Thursday		Friday
8:00 - 9:30			Alpine Hazards (R,6) BGU46026 Process analysis, Modelling and Mitigation of Alpine Hazards [1/2] 08:15 - 09:45 2408	Environmental Hydrodynamic Modelling (E,6) BV460014 Env. Hydrodynamic Modelling II [2/2] 2605	Stochastic Finite Elem. Meth. (E,6) BGU60019 Stochastic Finite Element Methods [1/2] 0601	<u>Num. Meth. 1 –</u> <u>Grundl. (E,3)</u> BV490053 Num. Methoden 1 – Grundlagen	Alpine Hazards (R,6) BGU46026 Water Management in Mountain Regions [2/2] 1402
9:45 -		<u>River Engineering and</u> <u>Hydromorphology (E,3)</u> BV170004 River Engineering and Hydromorphology	<u>Process based</u> <u>modelling of</u> <u>mesoscale pre-alpine</u> <u>catchments (E,6)</u>	Environmental Hydrodynamic Modelling (E,6) BV460014	Scientific Work and Present. Skills (CC-R,6) ED150006	08:15 – 10:15 3411	<u>Stochastic Finite Element Methods</u> (E,6) BGU60019
11:15			BGU54016	Env. Hydrodyn. Mod. [1/2] 0534	[1/2] 2370		Stochastic Finite Element Methods [2/2] 09:45 – 12:15
11:30 -			Process based modelling of mesoscale pre-alpine catchments		Scientific Work an (CC-R,6) ED150006 Scientific Methods and		2601
13:00			CIP-pool 3209		Exercise [2/2]	2370 / 0670ZG	
13:15 -							
14:45							
15:00 -					Risk Analysis (R,6 BGU60020	<u>5)</u>	
16:30					Risk Analysis		
16:45 -						N1070	
18:15							

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

All information without guarantee, for exact times and rooms, course cancellations, etc., please refer to TUMonline.

Further modules in this term

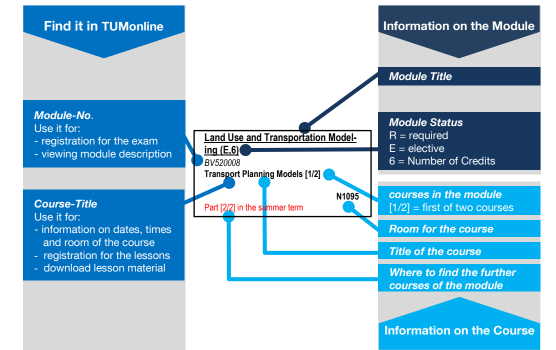
Modelling of Water Quality in Aquatic Systems (E,3) BV180004 One week block course → TUMonline for details

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.