

Course Schedule WATENV

1st Semester 2020/2021

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8		8:00-9:30 Hydropower Engineering digital - parts. Synchron, Excursion start 13.10.2020		8:00-9:30 Hydropower Engineering start. 15.10.2020 digital - parts. Synchron, Excursion	8:00-9:30 digital-synchron Natural Sciences Meteorology and Climatology start 16.10.2020 3403-A219
9		Schlurmann, Paul 3101-A025		Abdel-Rahman 3408-835	Förster
10	9:45-11:15 Information at the end of timeschedule Natural Sciences Hydrobiology& Hydrochemistry start 19.10.2020		9:45-11:15 Präsenz in groups Research Planning & Scientific Comm. 14.10.2020		9:45-11:15 this part from lufi changing in Präsenz in groups and digital Environmental Hydraulics River Hydraulics start 16.10.2020
11	Nogueira		Dietrich, van der Laan 3403-A219		Schlurmann, Visscher 3101- A025
12	11:30-13:00 digital - asynchron Soil Mechanics for Hydraulic Struct. start 12.10.2020 Achmus 3408-835	11:30-13:00 digital - Synchron, parts Präsenz Hydrology and Water Resources Management I Hydrology Basics start 13.10.2020 Haberlandt 3408-719	11:30-13:00 digital - synchron, parts Präsenz Statistical Methods Statistics start 14.10.2020 Haberlandt 3408-719	11:30-13:00 digital- Synchron, parts Präsenz Hydrology and Water Resources Management I Water Resources Management start 15.10.2020 Dietrich 3403-A219	
13					
14	14:00-15:30 Natural Sciences Hydrobiology & Hydrochemistry start 12.10.2020	14:00-15:30 digital - parts. Synchron Coastal and Estuarine Management start 13.10.2020	14:00-15:30 digital - parts. Synchron Environmental Hydraulics Groundwater Hydraulics start 14.10.2020	14:00-15:30 Präsenz Statistical Methods R programming start 15.10.2020	
15	Nogueira	Schlurmann, Paul 3101-A025	Feng 3408 - 105	Fangmann 3403-A219	
16		15:45-17:15 digital - parts. Synchron Coastal and Estuarine Management start 13.10.2020			
17		Schlurmann, Paul 3101-A025			

■ Mandatory Basics

■ Mandatory Soft skills

■ Elective Supplements

For Statistical Methods an own Laptop is required!

Natural Science: There will be an online live presentation for this module on the 12th of October from 14:00 pm until 15:30 pm online on Stud.IP under point meeting. There you will get all information regarding the module