

Course Schedule WATENV

2nd Semester SoSe 2021 Online

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8	8:00-9:30 Urban Hydrology		8:00-9:30 Flow & Transport Proc.	8:00-9:30 digital-asynchron Infrastructures for Wt. Supply and Wt. Treatment	8:00-9:30 Wetland Ecology and Management 16.04.2021
9	digital-asynchron Förster 3403-A219		digital-asynchron Graf 3408-105	15.04.2021 Köster, Tajdini 3416.HB.A.001	digital-asynchron M.Graf 3403-A219
10	9:45-11:15 Flow & Transport Proc. 12.04.2021 digital-asynchron	9:45-11:15 Urban Hydrology digital-synchron (Tutorium)	9:45-11:15 Wetland Ecology and Management digital-asynchron 14.04.2021	9:45-11:15 Ecology & Water Quality digital-synchron 15.04.2021	9:45-13:00 Hydrological Extremes 16.04.2021 digital-synchron
11	Bahlmann, Schmidt CIP-Pool	Förster 3403-A219	Starke 3403-A219	Dietrich 3403-A219	
12	11:30-13:00 digital -asynchron Infrastructures for Wt. Supply and Wt. Treatment 12.04.2021 Köster, Tajdini 3101-A104	11:30-13:00 Solid Waste Management WATENV + WUK 13.04.2021 Weichgrebe, Mondal 3408-MZ523			Haberlandt 3403-A219
13					
14	14:00-15:30 Solid Waste Management WATENV + WUK 12.04.2021				
15	Weichgrebe, Mondal 3408-MZ523				
16		15:45-17:15 Field Techniques in Costal Eng. 13.04.2021		15:45-17:15 Field Techniques in Costal Eng. 15.04.2021	15:45-17:15 Ecology & Water Quality digital-synchron 16.04.2021
17		Visscher 3101-A025		Visscher 3101-A025	Bäthe , Houben 3403-A219

Comments

External lecturers

Houben (BGR)
Bäthe (ECORING)
M.Graf

Excursions/Field Work

Wetland Excursion Starke (DAAD Retr.)
27.5-29.5.2021 (digital or in Präsenz)

Ecology & Water Quality
27.05.2020-29.05.2021 Excursion

Wetland Excursion Graf
Digital or in (Präsenz)

Sanitary Engineering Excursion
25.05.21-26.5.21

 Mandatory Basics  Elective Supplements

CIP Pool: 3407 - 014
3201-003: Nienburger Str. 17

Water Economics :
Mondays from 12:45-14:15
Maritime and Port Costal Engineering:
Friday from 9:45 -11:15 and 14:00- 15:30 in 3101-A025