



Course Schedule WATENV

3rd Semester 2023/2024

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8		8:00-9:30 Hydropower Engineering 10.10.2023	8:00-9:30 Innovative Bioprocesses for Waste Valorization 11.10.2023	8:00-9:30 Hydropower Engineering 12.10.2023	8:00-9:30 Water Resources Systems Analysis 13.10.2023
9		Schendel 3101-A025	Nogueira 3408-523	Abdel-Rahman 3408-A104	Dietrich 3408-523
10	09:45-11:15 Infrastruct. for Water Supply and Wastewater Disposal 09.10.2023				9:45-11:15 Water Resources Systems Analysis 13.10.2023
11	Köster 3408-MZ2 010				Dietrich 3408-523
12	11:30-13:00 Innovative Bioprocesses for Waste Valorization 09.10.2023			11:30-13:00 Special Topics in WRM: Geostatistics	
	Nogueira 3408-523			Haberlandt 3403-A219	
13					
14	13:45-15:15 GIS and Remote Sensing GIS 09.10.2023	14:00-15:30 GIS and Remote Sensing Remote Sensing 10.10.2023		14:00-17:15 Recycling and Circular Economy	14:00-17:45 Special Topics Sanitary Engineering
15	Sester, Li 3416-001	Heipke, Haghshenas 3408-MZ1 220		12.10.2023	13.10.2023
16		15:45-17:15 Infrastruct. for Water Supply and Wastewater Disposal 10.10.2023			
17		Köster 3408-MZ 2 010		Weichgrebe 3408-523	Hartwig, Scheer 3101-A104
18					

 Mandatory Basics
 Elective Supplements

CIP= CIP-Pool, 3407-014, 3407-210/212
FI sem. = Franzius Inst, room A020

Important Information for Elective Supplements
 * You can choose over Studium Generale the module "Environmental Economics" with Prof. Weibel and Prof. Gröte (6CP). Check at institute the timeschedule!
 * Institute for Environmental Economics and World Trade <https://www.iuw.uni-hannover.de/>