		WARI	EM St	tudienverlauf/WAREM Stu	idy Pla	an	
	1st semester	2nd Semester		3rd semester		4th semester	To be achieved
e Course	Environmental Fluid Mechanics 6 ECTS	Hydraulic Structures 6 ECTS					Mandatory Modules = 18 ECTS
	Sanitary Engineering 6 ECTS						
	Data, Statistics and Optimization 6 ECTS	Modelling of Hydrosystems 6 ECTS		Stochastical Modelling and Geostatistics 6 ECTS			
ıtensiv	Water and Power Supply 6 ECTS	Integrated Flood Protection Planning 6 ECTS					Selectable mandatory Modules = 30 ECTS (5 out of 9)
German Intensive	Chemistry and Biology in Engineering 6 ECTS	Integrated Watershed Modelling 6 ECTS					
of Ge		Water Quality and Treatment 6 ECTS					
6 weeks of		Urban Drainage and Design of Waste Water Treatment Plants 6 ECTS				Master's Thesis 30 ECTS	
Pre-course: 6	Elective module(s) 6 ECTS	Elective module(s) 6 ECTS		Elective module (s) 6 ECTS			6 Electives = 36 ECTS
Pre-c	German Course 3 ECTS	German Course 3 ECTS					
		or					Mandatory Modules = 6 ECTS
		Key Qualification 3 ECTS		Key Qualification 3 ECTS			EITHER: 6 ECTS German course or 3 ECTS German Course and 3 ECTS Key Qualification or 6 ECTS Key Qualification

Groundwater Ressources	Hydraulic Engineering	
Management and	and River Basin	Sanitary Engineering
Geohydrology	Management	

updated 10.04.2025