Module code (1.)	Module description 2.		Category 3.	
MBI 2530	Urban Water Management		Int. Master	
Stand: 07.10.2021	Degree q. (4.)	Sustainable Engineering of Infrastructure		
	Faculty 5.	Civil Engineering and Conservation	on / Restoration	

Module supervisor 6.	Prof. DrIng. Christian Springer
Type of module 7.	P (obligatory)
Frequency 8.	Annually
Standard semester of study 9.	2nd semester
Credits (ECTS)	5 ETCS
Assessment (11.	Written examination (90 minutes)
Language of instruction (12.	English
Admission requirements (13.	Fundamental knowledge of urban water management
Module is a requirement for (14.	-
Module duration (15.	1 semester
Mandatory registration (16.	No
Applicability of module (17.	Civil Engineering

C	ourse	Lecturer	Type	No. of	No. of	Contact	Workload	
(1:	3.)	(19.)	20.)	students (max.)	courses per week	hours per week	Face-to- face	Self-study (25.)
1	Urban Water Management	Prof. Dr. Springer	Lecture	25	1	2	30	40
2	Urban Water Management	Prof. Dr. Springer	Seminar	25	1	2	30	50
					Total	4	60	90
	Workload for the module 26.					150		

Learning objectives 27.	The social, economic and technical aspects of water supply and disposal infrastructure will be taught. The students will learn about customized technical solutions for wastewater collection, wastewater treatment and urban sewage systems in countries with varying levels of economic development. They will also familiarize themselves with the various formal and informal stakeholders, acquire a general understanding of the legal and regulatory parameters and be able to relate economic pressures to social conditions and minimum environmental requirements.
Course contents (28.)	Water balance and water cycleWater extraction, pumping and distribution

	 Technical infrastructure in/on road space (water supply, sewage disposal) Types of businesses and organization of wastewater/waste collection and treatment, Cycle management in the water industry, innovative sanitation systems and eco-sanitation Substance flow, treatment of black, yellow, brown and grey water decentralized sewage and rainwater management Procedures for evaluating the quantitative and qualitative handling of rainwater Comparison of waste composition and quantities, customized approaches to waste management Wastewater treatment (mechanical, biological) Funding models
Preliminary exam requirements and assessment (29.)	 Final 90-minute examination Assessed using grades 1-5 Module grade is included in the overall grade in proportion to the number of credits earned
Literature (30.)	 Weiterbildendes Studium »Wasser und Umwelt« (Hg.) 2016: New Alternative Sanitation Systems (NASS) –, Bauhaus-Universitätsverlag, Weimar 2016 E. Tilley, L. Ulrich, C. Lüthi, P. Reymond, R. Schertenleib C. Zurbrügg: Compendium of Sanitation Systems and Technologies 2nd Edition, UN-Water Global Analysis and Assessment of Sanitation and Drinking-Water (GLAAS) 2019 Report - National systems to support drinking-water, sanitation and hygiene - Global status report 2019; WHO, UN-Water (2019)