APPENDIX A to the Addendum for Double Master's Degrees between Chalmers Tekniska Högskola and Universität Stuttgart Double Master's Degree Scheme

The attached MACROPLAN depicts the 2-year MSc double degree structure in Infrastructure and Environmental Engineering at Chalmers and in Water Resources Engineering and Management (WAREM) at U Stuttgart. It shows the compulsory and elective courses in each semester as well as the prerequisites for students wishing to spend their 2nd year at the partner Institution

1. Semester		2. Semester		3. Semester		4. Semester	
Chalmers students	Stuttgart students	Chalmers students	Stuttgart students	Chalmers students	Stuttgart students in	Chalmers students	Stuttgart students
in Chalmers	in Stuttgart	in Chalmers	in Stuttgart	in Stuttgart	Chalmers	in Stuttgart	in Chalmers
Infrastructure and Urban		Drinking Water Francesing	Linhan Duninggo and Design of	Change five out of the following modules	Infrastructure and Urban		
	Sanitam, Engineering	Drinking Water Engineering (7.5 ECTS)	Urban Drainage and Design of Wastewater Treatment Plants	Choose five out of the following modules	Infrastructure and Urban		
Systems (7.5.5CTS)	Sanitary Engineering	(7.5 ECIS)		Industrial Waste Water	Systems		
(7.5 ECTS)	(6 ECTS)	Rick Control and Desision	(6 ECTS)		(7.5 ECTS)		
Geological and	Environmental Fluid	Risk Control and Decision		(6 ECTS)	Water Systems and		
Geotechnical Site	Mechanics I	Support (7.5.5CTS)	Integrated Modelling Systems for Groundwater Management	Contaminated Site Remodiation and Investigation	Water Systems and Modelling		
Characterisa		(7.5 ECTS)	_	Contaminated Site Remediation and Investigation			
	(6 ECTS)	A d d 14/ d	(6 ECTS)	Technologies	(7.5 ECTS)		
(7.5 ECTS)	Common Longues and the	Advanced Wastewater		(6 ECTS)	Containable Haber Weter		
	German Language or key	Engineering	Common Longue on house	Makes Management and Indication Facilities	Sustainable Urban Water	Markey's Thereis	NA
6	qualifications	(7.5 ECTS)	German Language or key	Water Management and Irrigation Facilities	Engineering	Master's Thesis	Master's Thesis
Sustainable Urban Water	(3 ECTS)	Hadasa alam.	qualifications	(6 ECTS)	(7.5 ECTS)	(30 ECTS)	(30 ECTS)
Engineering		Hydrogeology	(3 ECTS)				
(7.5 ECTS)	Choose 3 out of the following	(7.5 ECTS)		Chemistry and Biology for Environmental Engineers	Elective course		
	modules		Choose 3 out of the following	(6 ECTS)	(Urban Metabolism and		
Transportation	Chemistry and Biology for		modules	e i i i i i i i i i i i i i i i i i i i	Resources; Contaminated		
Engineering and Traffic	Environmental Engineers		Regional and Urban Planning II (6	Environmental Fluid Mechanics I	Sites and Remediation; or		
Analysis (7.5 ECTS)	(6 ECTS)		ECTS)	(6 ECTS)	other) (7.5 ECTS)		
	Water and Power Supply		Water Quality and Treatment				
	(6 ECTS)		(6 ECTS)	Planning and Design of Water Supply Facilities (6 ECTS)			
	Regional and Urban Planning 1		Constructed Wetlands for				
	(6 ECTS)		Wastewater Treatment				
			(3 ECTS)	Structural Engineering of Hydraulic Structures			
	Data and Statistics			(6 ECTS)			
	(6 ECTS)		Hydraulic Structures (2)				
			(3 ECTS) ¹	Python Programming for Water Resources Engineering and			
	Hydraulic Structures (1)			Research			
	(3 ECTS) ¹		Hydrogeological Investigation	(6 ECTS)			
			(6 ECTS)				
	Geohydrology and			Thermal Treatment of Sewage Sludge, Phosphorus Recycling			
	Geoengineering		Integrated River Management and	and related Application of the right to access environmental			
	(6 ECTS)		Engineering	Information			
			(6 ECTS)	(6 ECTS)			
	Python Programming for Water						
	Resources Engineering and		Modelling of Hydrosystems				
	Research		(6 ECTS)				
	(6 ECTS)						
Σ ECTS = 30	Σ ECTS = 33	Σ ECTS = 30	Σ ECTS = 27	Σ ECTS = 30	Σ ECTS = 30	Σ ECTS = 30	Σ ECTS = 30
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Compulsory modules in bold				Date: 26.Juni 2024			