

Common part	Preparatory course	Thesis track	Free choice	Urban course
-------------	--------------------	--------------	-------------	--------------

MSc Urban Environmental Management – Urban Systems Engineering

FIRST YEAR

	Period 1 September/October	Period 2 November/December	Period 3 January	Period 4 February	Period 5 March/April	Period 6 May/June
MO	Research Methodology in Environmental Science	Basic Technologies for Urban Environmental Management	Urban Energy, Water and Nutrient Cycles	Resource Quality in the Circular Economy	Managing Urban Environmental Infrastructure	Planning and Design of Urban Space
AF	Principles of Urban Environmental Management	Free choice				Academic Master Cluster (AMC)

SECOND YEAR

EXAM Internship Urban Systems Engineering	Thesis Urban Systems Engineering
--	----------------------------------

This schedule is based on the study handbook. In case of any discrepancy, the study handbook is the guiding principle.

2024-2025 MUE - Urban Systems Engineering