MSc Urban Environmental Management – Urban Systems Engineering

FIRST YEAR

MO

ΑF

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

SECOND YEAR

Thesis Urban Systems Engineering

Internship