MSc Urban Environmental Management – Environmental Systems Analysis (A)

FIRST YEAR

	Period 1 – September/October	Period 2 – November/December	Period 3 - January	Period 4 - February	Period 5 – March/April	Period 6 – May/June
МО	Research Methods in Environmental Science	Free choice	Sustain- able	Engaging & Modelling with Stakehol- ders	Managing Urban Environmental Infrastructure	Academic Master Cluster (AMC)
AF	Principles of Urban Environmental Management	Environmental Systems Analysis: Methods and Applications			Planning and Design of Urban Space	

MSc Urban Environmental Management – Environmental Systems Analysis (B)

FIRST YEAR

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	Free choice	Gover- nance for Sustain- able Cities	Engaging & Modelling with Stakehol- ders	Regional Environmental Management	Academic Master Cluster (AMC)
Principles of Urban Environmental Management	Environmental Systems Analysis: Methods and Applications				
	September/October Research Methods in Environmental Science Principles of Urban Environmental	September/October November/December Research Methods in Environmental Science Principles of Urban Environmental Systems Analysis: Methods and	September/October November/December January Research Methods in Environmental Science Free choice Governance for Sustainable Cities Environmental Systems Analysis: Methods and	Research Methods in Environmental Systems Analysis: Methods and Principles of Urban Environmental Systems Analysis: Methods and Principles of Urban Environmental Systems Analysis: Methods and September January February Governance for Sustainable Cities Modelling with Stakeholders	September/October November/December January February March/April Research Methods in Environmental Science Free choice Principles of Urban Environmental Systems Analysis: Methods and Management Management Planning and Design of Ilrhan Space

SECOND YEAR

Thesis Environmental Economics and Natural Resources

Internship