

Compulsory, unless advised otherwise

Compulsory

Choose at least two of these urban courses

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 Methods in
Environmental Science

Basic Technologies for
Urban Environmental
Management

Energy,
Water and
Nutrient
Cycles in
the Built
Environ-
ment

Resource
Quality in
the
Circular
Economy

Managing Urban
Environmental
Infrastructure

Academic Master
Cluster (AMC)

AF

Principles of Urban
Environmental
Management

Planning for Urban
Quality of Life

Planning and Design
of Urban Space

SECOND YEAR

Thesis Urban Systems Engineering

Internship