

Common part

Preparatory course

Thesis track

Free choice

Urban course

## MSc Urban Environmental Management – Thesis track 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

Academic Master  
Cluster (AMC)

AF

Principles of Urban  
Environmental  
Management

Free choice

Planning and Design  
of Urban Space

SECOND YEAR

Internship Urban Systems Engineering

Thesis Urban Systems Engineering