

Master's programme

# Urban Environmental Management

Within 20 years more than 60% of the world population will live in cities. What moves you in finding ways to manage this future vision? The master's programme Urban Environmental Management focuses on preparing students with the outlook, tools and concepts to manage the urban environment.



## What makes this master's unique?

- **The focus of the master's is very diverse, for example, how does the shape of cities relate to energy and water consumption?**
- **A broad perspective on the water cycle for urban design**
- **You have the opportunity to conclude your first year with the European Workshop: an extensive fieldwork assignment which is commissioned by a local authority and carried out in a selected country of the EU.**



### *Want to get to know the university?*

Chat with our students, visit one of the (online) open days or join one of our students for a day. Look for all activities at [www.wur.eu/meetus](http://www.wur.eu/meetus)

## Study programme in numbers



**START**  
September



**NUMBER OF STUDENTS**  
60 students/year



**LANGUAGE**  
English



**STUDY LOAD**  
40 hours/week



**APPLICATION DEADLINE**  
non-EU/non-EFTA students:  
15 April  
Dutch/EU/EFTA students:  
15 June



**ADMISSION REQUIREMENTS**  
[www.wur.eu/apply](http://www.wur.eu/apply)

## Tracks

Students can conduct their major thesis research within seven thesis tracks:

- Environmental Economics
- Environmental Policy
- Environmental Systems Analysis
- Geo-Information Science
- Business Management and Organisation
- Land Use Planning
- Urban Systems Engineering
- Water Systems and Global Change



*“I contribute to making the build environment more sustainable by advising and guiding organisations in this. Besides knowledge, I gained a lot of experience in working in interdisciplinary teams during my master. That is really valuable for me now, because I work in project teams with people from a lot of different backgrounds. I enjoy cooperating with them to make a change.”*

Alumna Esmeralda Hemelaar, sustainability consultant at Primum



## Studying in Wageningen

Be part of our international community of students who want to change the world. Together we can find solutions for problems like health and food security, water scarcity, climate change and other environmental and global issues. You are ensured personal guidance throughout your student career. Studying in Wageningen guarantees premium quality education and an international quality benchmark on your curriculum vitae.

[www.wur.eu/whywageningen](http://www.wur.eu/whywageningen)



## Structure of the study programme

- 1<sup>st</sup>** YEAR (60 credits)
- Compulsory courses
  - Specialisation courses to prepare you for your thesis
  - Optional courses that fit your interest

- 2<sup>nd</sup>** YEAR
- Thesis (36 credits)
  - Internship (24 credits)

## Your future career

Graduates from the MSc Urban Environmental Management (MUE) programme are well-equipped with the skills and knowledge to continue academic training as a PhD student or begin careers as a researcher, adviser or consultant. They often work in areas like the utilities services, the manufacturing industries, or in governmental organisations.

## Related programmes

MSc Environmental Sciences - MSc International Development Studies - MSc Landscape Architecture and Planning

### THE UNIVERSITY IN NUMBERS



6,936

Master's students



108

Nationalities



66%

Dutch



34%

International



43%

Male



57%

Female

## More information

Visit [wur.eu/mue](http://wur.eu/mue)  
or mail to [mue.msc@wur.nl](mailto:mue.msc@wur.nl)

