

EIT URBAN MOBILITY MASTER SCHOOL

Three programmes taught at eight partner universities in Europe

1. Sustainable Urban Mobility Transitions



2. Smart Mobility Data Science and Analytics



3. Business Engineering in Urban Mobility



- 1 KTH Royal Institute of Technology – Sweden
- 2 Aalto University – Finland
- 3 University of Tartu – Estonia
- 4 Technical University of Braunschweig – Germany
- 5 Eindhoven University of Technology – Netherlands
- 6 Ghent University – Belgium
- 7 Polytechnic University of Catalonia – Spain
- 8 University of Lisbon-Técnico. IST – Portugal

Double degrees with a focus on innovation and entrepreneurship



YEAR 1

Entry University

Pan-European Kick-Off

1. Introduction to Innovation & Entrepreneurship
2. Challenge project
3. Core Skills in Urban Mobility



SUMMER

Summer School

Visits and challenges in two European cities.



YEAR 2

Exit University

1. Challenge project
2. Electives in Urban Mobility
3. Electives in Innovation & Entrepreneurship
4. Master Thesis & Internship

Double degree & EIT certificate

- Students graduate with a **double master's degree** from two European universities and receive an EIT label certificate.
- Education **urgently needed** by the industry and cities as Europe set a target for 100 European cities to achieve neutrality by 2030.
- **International** experience in up to four European countries.
- Scholarships co-funded by the EU.
- Access to EIT's Innovation & Entrepreneurship **community and support programmes**.



Key figures

125

active students in 2025

5

startups created

70

graduates

6

cohorts

Quotes

★★★★★

It's a more structured and organised programme than Erasmus, and it gives qualified non-European professionals the opportunity to access the EU work market. ”

- Joaquín Andres Franco, Graduate.

★★★★★

I recommend this programme if you want a high-quality academic experience coupled with an international adventure around Europe. ”

- Isabel Scherer, Graduate.

★★★★★

The combination of the technical expertise from two reputable universities and the hands-on experiences provided throughout the two years considerably enriched the learning journey and prepared us comprehensively for the real-world challenges in the field. ”

- Marc Jacob, Graduate.

★★★★★

What I find most appealing about the programme is its blend of technical expertise derived from two reputable European universities, which provides a solid foundation. ”

- Graduate from India.



Contacts

Sarah Gandon | Communications Officer, Master School
gandon@kth.se (EN, FR + ES, PT, RU)

Giovanni Circella | Head of Master School
giovanni.Circella@UGent.be (EN, ES, IT)

EIT (2008):

The European Institute of Innovation and Technology has been created by the EU to strengthen Europe's ability to innovate to find solutions to pressing global challenges. It aims to foster cooperation and drive innovation across Europe by bringing together business, education, and research.

EIT Urban Mobility (2019):

A Knowledge and Innovation Community of the EIT dedicated to solving the mobility challenges the world's

cities face today as they undergo a massive transformation in how they function, how people and goods move, and how their services are designed and managed to support such changes.

Master School (2020):

The Master School prepares those who wants to be part of the solution. It equips its students with the skills and knowledge necessary to work in the public and private sectors, start a business, or conduct rigorous research.