



EC2U Joint Masters

Sustainable Cities and Communities

Grow your expertise in the domains
of environment, energy and urban planning



**A unique Master's Degree
offered jointly by seven universities :
an opportunity to personalise
your learning path in an international
environment**



European Campus
of City-Universities



www.ec2u.eu



EC2U Joint Masters Sustainable Cities and Communities

The European Union's policy plans and targets for Sustainable Development together with the United Nations' Sustainable Development Goals (SDG) are creating a demand for an ever larger number of experts in Sustainability areas.

Focused on the SDG 11, the EC2U Joint Master's Degree "Sustainable Cities and Communities" is a 2-year Master's Programme (4 semesters, 30 ECTS each, 120 ECTS in total) that aims to train future national and international professionals with diverse backgrounds in the fields of environment, energy, urban planning and natural resources. This degree is aligned with professional practice and will ensure that students develop instrumental skills in analysis and synthesis, solving and planning. Graduates will launch their career **with advanced knowledge in the field of sustainable cities and communities.**

A new university to discover each semester!

The EC2U Campus provides students with the opportunity to study abroad, gain multicultural experiences, and expand their professional network. **Over the course of their learning journey, students will have the opportunity to study in up to 4 of the 7 EC2U universities.**

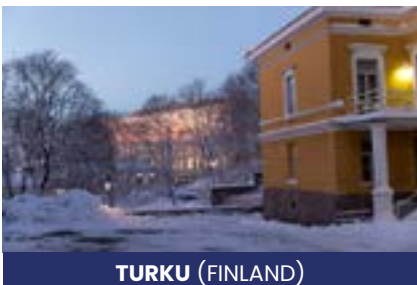
A degree tailored to students' needs

Students will be able to personalise their curriculum: they will choose their study plan in accordance with the course catalogue provided by the universities they'll be studying at.

Career Opportunities

The learning outcomes are valued by employers and this programme equips students for a wide range of careers:

- Eco-consultant
- Manager in sustainable development
- Teacher-researcher
- Urban planner
- Architecture and/or engineering practitioner
- Policy or decision-maker at the urban level



TURKU (FINLAND)



POITIERS (FRANCE)



JENA (GERMANY)



PAVIA

Programme structure and mobility scheme

This Master's Degree is offered jointly by three European universities which are rooted in the tradition of excellence:

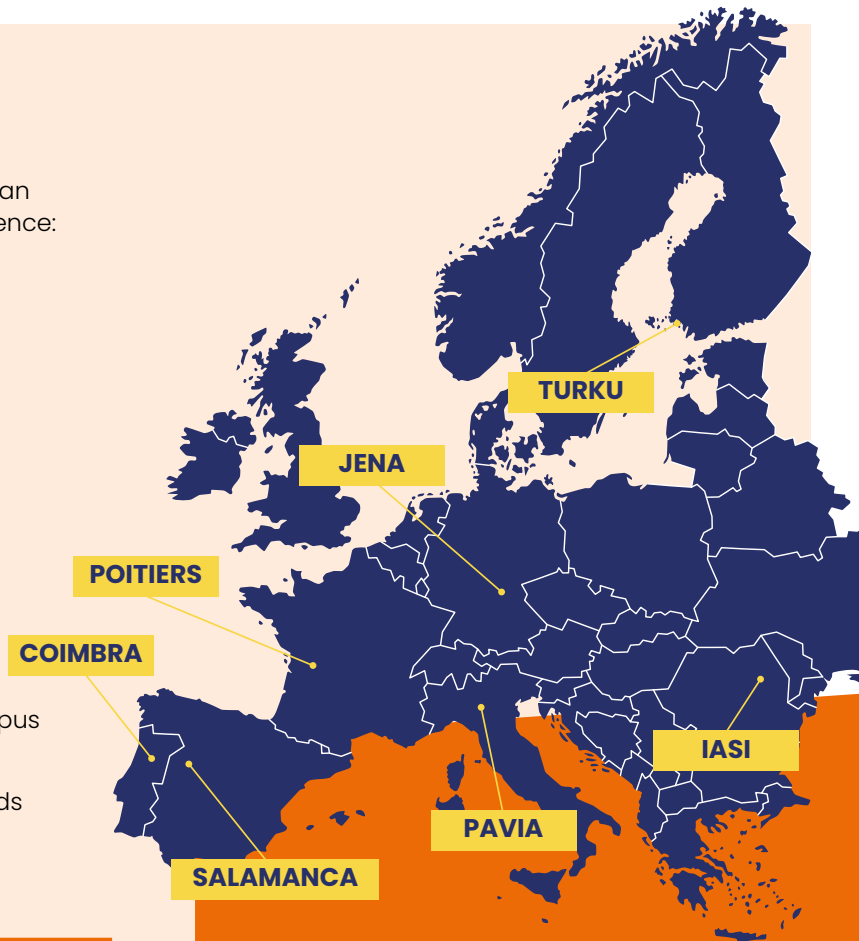
- ★ University of Coimbra (Portugal)
- ★ University of Poitiers (France)
- ★ University of Turku (Finland)

In partnership with:

- ★ University of Salamanca (Spain)
- ★ Alexandru Ioan Cuza University of Iasi (Romania)
- ★ University of Jena (Germany)
- ★ University of Pavia (Italy)

These universities provide students with personalised attention throughout their studies and a unique campus and student life.

This Joint Master's Degree is tailored to students' needs and offers them the opportunity to personalise their learning path in an international environment.



Semester	Subjects	University
First	<ul style="list-style-type: none"> ➤ Introduction to Sustainable Cities and Communities ➤ Research Methodologies ➤ Energy systems ➤ Environment and Development ➤ Economics and Management ➤ Environment and Construction 	University of Coimbra
Second	<ul style="list-style-type: none"> ➤ Governance of Sustainable Cities and Society ➤ Innovation and Entrepreneurship ➤ Environment and Development ➤ Economics and Management ➤ Environment and Construction 	University of Turku
Third	<ul style="list-style-type: none"> ➤ Dissertation Project ➤ Scientific Writing and Communication ➤ Energy systems ➤ Environment and Development ➤ Economics and Management ➤ Environment and Construction 	University of Poitiers
Fourth	Master's thesis (research thesis or internship report)	University of Coimbra OR University of Poitiers OR University of Turku*

Two semesters abroad are required and students may not spend more than 2 semesters at the same university.

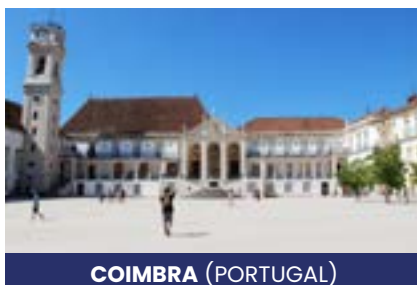
Admission requirements

- a. Candidates must hold a Bachelor's Degree (or recognised equivalent) in one of the following areas: various branches of Engineering, Architecture, Economics and Management, Exact and Natural Sciences, Life or Earth Sciences, and other social sciences relevant for the sustainable cities theme;
- b. Knowledge of English – minimum B2 level

*The fourth semester is reserved for thesis preparation, related learning and research activities. An Erasmus mobility program to any of the four other universities of the EC2U Alliance is also possible during the final semester.



(ITALY)



COIMBRA (PORTUGAL)



IASI (ROMANIA)



SALAMANCA (SPAIN)



EC2U Student fees & scholarships

The Student fees are € 1.500,00/
year for EU students and € 3.770,00/
year for non-EU students.

Students can apply for the Erasmus mobility grant when completing a semester abroad in one of the Partner universities. They can contact the International Relations Office of their university for more information.

Practical details

Contact us:

University of Coimbra: dri@uc.pt

University Alexandru Ioan Cuza of Iasi: relint@uaic.ro

University of Jena: EC2U-masters@uni-jena.de

University of Pavia: welcomеоffice@unipv.it

University of Poitiers: ec2u@univ-poitiers.fr

University of Salamanca: rrii@usal.es

University of Turku: admissions@utu.fi

Academic calendar:

First semester: fall season	Second semester: spring season
Third semester: fall season	Fourth semester: spring season

Graduation date: based on the academic calendar of the university where students spend the fourth semester

EC2U is a multicultural and multilingual Alliance that places students at the heart of its actions.
The Alliance offers other Joint Master's Degrees that are tailor-made in specific fields of expertise.

Application and information at www.ec2u.eu

