

## How to fund your studies

In pursuit of our mission, we strive to attract world-class graduate talent from all over the world. This is why we offer generous and accessible scholarships, available to students from any country.

In 2017-2018, 82% of CEU students received financial aid, ranging from tuition awards to scholarships with stipends and housing. Learn more about how to fund your studies at [www.ceu.edu/financialaid](http://www.ceu.edu/financialaid).

## How to apply

### General admissions requirements

- Completed online application form: [www.ceu.edu/apply](http://www.ceu.edu/apply)
- Proof of English proficiency
- Letters of recommendation
- CV

### Program-specific requirements

#### MASTER'S PROGRAMS

- Bachelor's degree, ideally in natural and earth sciences, social sciences, law or a related field
- Statement of purpose

#### DOCTORAL PROGRAM

- Master's degree in a related field
- Research proposal
- Statement of purpose

### CENTRAL EUROPEAN UNIVERSITY

student-info@ceu.edu, [www.ceu.edu](http://www.ceu.edu)

**49** English-language degree programs. Students and faculty from **100+** countries. **15,000+** alumni on **6** continents. Accredited in the **U.S.** and **Hungary**. **8:1** student/faculty ratio. Located in **Budapest** and **Vienna**.



## ENVIRONMENTAL SCIENCES AND POLICY



[envsci.ceu.edu](http://envsci.ceu.edu) / [envsci@ceu.edu](mailto:envsci@ceu.edu)

Find out how recent changes to Hungary's higher education legislation may affect future CEU students at [www.ceu.edu/future-students](http://www.ceu.edu/future-students).

© Central European University, 2018

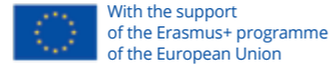
## Who we are

We draw students from the most diverse professional and cultural backgrounds, with a shared passion for building environmentally sustainable societies. Bridging the gap between science and policy, our research-driven programs give you strong academic foundations and real-life training necessary for understanding and solving complex environmental problems. You will also tap into a network of professors, practitioners and students on campus and beyond, as well as invaluable research, field trip and internship opportunities.

## What we offer

**MS in Environmental Sciences and Policy (MESP) / 1 YEAR /** This program provides students with a combination of scientific, technological, legal and policy training, preparing them for careers in a wide range of environment-related fields. The aim is to give students an understanding of how to approach environmental challenges and contribute to sound and sustainable policies and problem solving.

### MS in Environmental Sciences, Policy and Management (MESPOM) / 2 YEARS /



The program prepares students to identify and implement solutions for complex environmental challenges, especially in an international context. It is operated by CEU, Lund University (Sweden), the University of Manchester (UK), the University of the Aegean (Greece), the University of Saskatchewan (Canada) and the Middlebury Institute of International Studies at Monterey (MIIS) (USA). MESPOM is supported by the European Commission's Erasmus + programme which provides scholarships for outstanding students that cover both living expenses and tuition fees.



### WALEED CHAUDHRY / PAKISTAN

"The Department of Environmental Sciences and Policy bestowed on me the gift of lifelong curiosity, and the desire to do more and do better. The friends I have made here are simply incredible. I'm constantly inspired by the diversity of their experience and their passion for learning, so sharing this journey with them has been truly special."

**PhD in Environmental Sciences and Policy /** The doctoral program provides an exceptional opportunity to pursue fundamental and applied research to address some of the most urgent environmental challenges in the world. Our graduates emerge from the program with an understanding of diverse approaches to environmental problems, extensive practical research experience, professional networks, and analytical and practical thinking skills.

## What you will study

Energy transitions and climate change • Environmental and resource governance • Environmental justice, politics and humanities • Sustainable management of socio-ecological systems • Resource management and pollution control

## Where it will take you

