



# Erasmus Mundus Joint Masters

at the University of Chemistry and Technology

### **ERASMUS MUNDUS**

Study at multiple prestigious universities at the same time

- Full-time Master's degree programmes
- Taught at **3+ universities** in different countries
- Resulting in getting Master's degree diploma(s) from the participating universities at the same time
- The study programmes last between 1 and 2 years (60, 90 or 120 ECTS credits).

Find the complete list of all EMJM programmes in the **Erasmus Mundus Cataloge**:

Currently 214 different Erasmus Mundus programmes



### **DIPLOMAS**

Master's degree(s) from multiple prestigious universities at the same time

#### **JOINT DEGREE**

One degree diploma featuring all partner universities

Master of Science

#### **MULTIPLE DEGREES**

Degree diplomas issued by each university separately

- Inženýr (abbreviated Ing.)
- Máster Universitario Erasmus Mundus en Tecnología y Gestión para la Economía Circular
- Master of Science (Technology)

## ERASMUS MUNDUS AT UCT PRAGUE

The language of instruction is English.



International Master in Technology and Management for Circular Economy (FTOP)



International Master of Science in Environmental Technology and Engineering (FTOP)



Master in Membrane Engineering for Sustainable Development (FCHT)

### SCHOLARSHIP

Don't worry about the finances

#### **SCHOLARSHIP HOLDERS**

1 400 EUR per month (33 900 CZK)

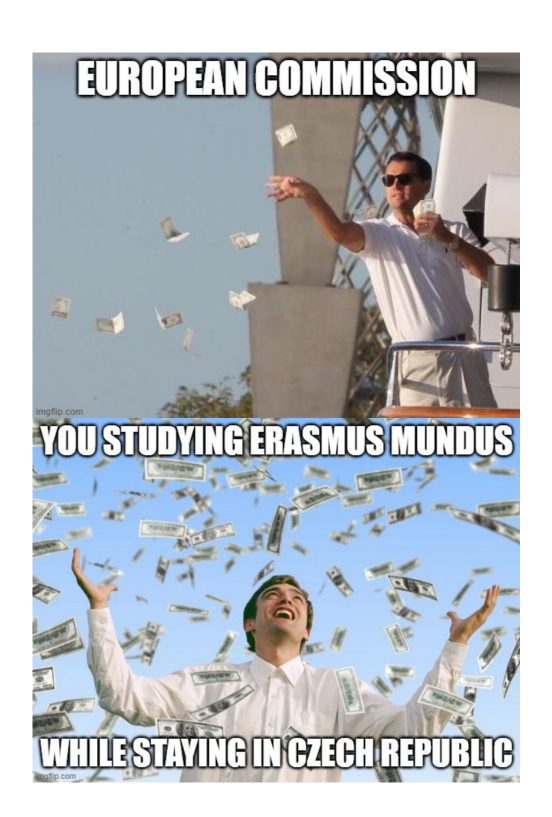
1400 EUR \* 24 = 33 600 EUR

33 900 CZK \* 24 = 814 000 CZK

- Living Costs
- Travel
- Accommodation
- & Tution fee is paid by the programme

#### **TUTION FEE WAIVER**

- Tution fee is paid by the programme
- You have to cover Living costs, travel and accommodation cost







### International Master in Technology and Management for Circular Economy

The IMATEC program centres on **circular economy** and bioeconomy. The two-year Master's multiple degree programme provides in-depth knowledge of **technology, entrepreneurship, management, planning, science and research**, all focused on circular economy.

Students will choose their major study track among (1) Technology, (2) Policy and Management, or (3) Science.

The program is taught at 3 universities:

- University of Chemistry and Technology Prague (Prague, Czech Republic)
- University of Oviedo (Oviedo, Spain)
- Åbo Akademi University (Turku, Finland)

Upon successful graduation, graduates will receive multiple Master's degrees, i.e. a diploma from each partner university.













### International Master in Technology and Management for Circular Economy

How does it work?

#### **2 ACADEMIC YEARS, 120 ECTS**

1st Semester Prague, Czech Republic 2nd Semester Oviedo, Spain 3rd Semester Turku, Finland 4rd Semester Master Thesis

September – February February – July August – December December – August Lectures
Lectures, Summer school, Summer internship
Lectures, Labs
Master thesis

Master thesis defence in late August in Prague Graduation Ceremony in September in Prague













#### International Master of Science in Environmental Technology and Engineering

The IMETE program concentrates on **enviromental pollution, (waste)water treatment, resource recovery and circular economy**. During the second semester, IHE Delft offers specialised courses on water treatment in two elective tracks: (1) Ecotechnologies and Resource Recovery, and (2) Desalination and Water Reuse.

The program is taught at 3 universities:

- University of Chemistry and Technology, Prague (Prague, Czech Republic)
- IHE Delft Institute for Water Education (Delft, The Netherlands)
- Ghent University (Gent, Belgium)

Upon a successful graduation, graduates will receive **a joint Master's diploma** featuring all 3 partner universities.













### Master in Membrane Engineering for Sustainable Development

The MESD program is a two-year Master programme covering **membrane science and engineering** at the interface between material science and chemical engineering and focused on specific applicative fields, such as **energy, food and water**.

The MESD program involves 7 universities:

- Université de Montpellier (Montpellier, France)
- Universidad de Zaragoza (Zaragoza, Spain)
- Université Toulouse III Paul Sabatier (Toulouse, France)
- University of Chemistry and Technology, Prague (Prague, Czech Republic)
- Universidade Nova de Lisboa (Lisbon, Portugal)
- University of Twente (Enschede, The Netherlands)
- Lund University (Lund, Sweden)

Upon a successful graduation, graduates will receive **multiple Master's degrees**, i.e. a diploma from the hosting universities they have studied at.

















### WHY ERASMUS MUNDUS?

- Unique opportunity to study at multiple universities across different countries
- Rich multicultural experience
- The programme covers most of your costs, including tuition fees and living expenses
- Joint/multiple degrees from prestigious universities

#### **ANSWERS FROM STUDENTS**

- You get to know diverse cultures and you can share yours
- It is a rich experience full of new concepts
- You expand your network
- You get to meet similar-minded people
- You learn to adapt to differences
- Excursions and laboratory work
- You get exposed to different ways of thinking
- You definitely learn to cook!





# Thank you for your time!

Ing. Lenka Balíková

Department of International Relations

**University of Chemistry and Technology, Prague** 

Czech Republic

mundus@vscht.cz | +420 220 443 158 <u>study.vscht.cz/degree-programmes/master/erasmus-mundus</u>