

## THE PROGRAM AVAILABLE IN ERASMUS WITHOUT IELTS REQUIREMENT

### 1-DECENTRALISED SMART ENERGY SYSTEMS

- A bachelor's degree or equivalent academic qualifications from an internationally recognized university is required:
- degree of **bachelor in science**,
- degree of **bachelor in engineering**,
- technical degree of bachelor in **mechanical or aeronautical engineering, chemical engineering, electrical engineering**,
- technical degree of bachelor in **energy engineering** where courses fluid mechanics, applied thermodynamics and heat transfer are required,

Applications for the DENSYS program is going to open in **mid October 2023**.

---

### 2-European Politics and Society: Vaclav Havel Joint Master Programme

The admission window for the 2024-2026 study period opens on November 1, 2023.

The application deadline for **scholarship applicants** is on **February 29, 2024**.

---

### 3-Erasmus Mundus Master in Quality in Analytical Laboratories

In case the candidate cannot present an official test of English language in time for the deadline for applications, he/she may take the self-test included in the online application. A minimum classification of B2 is required in all fields.

in a field where analytical laboratories play an important role. This may be a degree in Chemistry, Biology, Pharmaceutical Sciences,

Biochemistry, Environmental Engineering, Chemical Engineering, Food Engineering, Clinical Analysis, Medicine, etc.

---

#### **4-the Erasmus+ Master Programme in Plant Breeding,**

Awarded Bachelor of Science degree (min. 180 ECTS) in Agriculture/Agronomy, Plant Biology, Biotechnology, Biochemistry, Master 1 Genetics, Molecular Biosciences or related relevant fields

Or a University letter attesting English is the medium of instruction of your higher education (Students with such a certificate will have to pass an official English test answering the minimum requirements written above at the latest during their first emPLANT+ study year, in order to be accepted in the second year university)

---

#### **4-: Large Scale Accelerators and Lasers**

Applicants should have or should be in process to get a Bachelor degree in Physics (basic or applied physics), engineering and related topics (optics, nuclear, photonics,...), corresponding to 180 ECTS, at the time of the application

November: opening of the applications

Mid-February: deadline for the scholarships

---

#### **5-History in the Public Sphere**

Applicants must hold the equivalent of an academic Bachelor's Degree from a recognized higher education institution, corresponding to at least 180 ECTS, in a field relevant to the

program, preferably in the humanities and social sciences. For candidates holding a BA degree in a different field, relevant working experience will be taken into consideration.

---

## **6-Mediterranean Forestry and Natural Resources Management**

### ADMISSION CRITERIA

- bachelor degree on
  - Forestry,
  - Natural Resources Management,
  - Biological Sciences,
  - Environmental and Earth Sciences,
  - Mathematics,
  - Economics,
  - Engineering,
  - Chemistry,
  - Biochemistry or similar areas.
- 

## **7-Marine and maritime Intelligent Robotics**

Hold at the beginning of the programme/time of registering to the programme (September) a first university degree after at least three years of university studies totaling 180 ECTS, of which at least 30 ECTS are in mathematics-related subjects.

---

## **8-Sustainable Biomass and Bioproducts Engineering**

The SBBE Programme is open to excellent European and non-European students having acquired a BSc (or higher) equivalent diploma in Chemical, Environmental, and Mechanical Engineering, or in related fields.

---

## **9-QUANTUM Research Master-level Education Network**

Applicants should have or should be in process to get a Bachelor degree (180 ECTS or equivalent) in Physics or related topics (Engineering, Computer Science, etc.).

For related topics, students must have sufficient credits in physics subjects (

experimental physics, theoretical physics or mathematical physics, condensed matter, quantum mechanics).

---

## **10-Master Program in Advanced Materials Innovative Recycling AMIR EM**

The programme is aimed at candidates who have a Bachelor's degree in Engineering and Environmental Sciences, with advanced knowledge in Chemistry (minimum 3 years of study or 180 ECTS credits), or a Bachelor's Degree in Chemistry, Physical-Chemistry, Materials (or Matter) Sciences.

Closing:

10/12/2023 23:59

IELTS NOT ESSENTIALLY REQUIRED

---

## **European Master in Migration and Intercultural Relations**

### **deadline**

15 December 2023,

### **ENGLISH PROFICIENCY LANGUAGE IS ENOUGH**

The programme builds upon a first degree such as a Bachelor' degree (or an equivalent qualification) in a field related to migration studies: e.g. Social sciences, History, Cultural studies, Educational sciences, Law, Economics, Development Studies and Journalism

---

## **11-Erasmus Mundus Joint Master in Cybersecurity**

ou are strongly advised to apply if you come from a computer science or computer engineering background. CYBERUS offers incredible scholarships of €1,400/month and fee waivers to the best ranked students.

**The call for applications is open until Sunday 4 February 2024, 23:59 CET.**

---

## **12-European Master in Dynamics of Renewables-based Power Systems**

**Applications for the 2024 intake open on 16 October 2023.**

**31 January 202**

- Power systems
  - Smart Grids
  - Renewable Generation
  - Automatic control
  - Power Electronics
  - Applicants who carried out their studies in English (official confirmation letter from their university is needed) are eligible without providing such a test result. More details on English test exemption cases h
- 

## **14-EMJMD Programme on the Engineering of Data-intensive Intelligent Software Systems**

A Bachelor's or equivalent undergraduate degree (at least 180 ECTS) from an accredited university, in computer science, software engineering or equivalent subject.

computer science (e.g. programming, algorithms and data structures), basic computer architecture, computer networks, software engineering and mathematics.

---

## **15-International Master in Technology and Management for Circular Economy**

**The admissions are open from December 1 until January 31.**

Confirmation of language knowledge confirmed by a language center or a language school.

Medium of Instruction Certificate – Students who studied their previous studies fully in the English language can provide official confirmation issued by their school.

---

## **16-Cartography - Mapping for a sustainable world**

interested in art, science and technology.

**Application for the 2024 intake (program start: 1.10.2024) is open from 1.1. to 31.5.2024.**

---

## **17-Manufacturing 4.0 by intElligent and susTAINable technologies - META 4.0**

**February 13 – March 24**

**Applications are open**

### **Background**

- Eligible applicants must hold a Bachelor of Science or Engineering degree, equivalent to 180 ECTS, with an average grade of 'B' or higher on the ECTS grading scale, and have completed at least three years of study in one of the following fields:
  - Mechanics
  - Mechanical Engineering
  - Materials Science & Engineering

- Or equivalent with a strong background in Mechanics, Physics and Mathematics
  - Graduation must be confirmed before 31 July of the corresponding call.
- 

## **18-Human Diseases Models Morphological Phenotyping**

Will open in feb

A degree title in the fields of Biology, Biochemistry, Biotechnology, Pharmacy, Veterinary or Medicine

---

## **19-Hydrogen Systems and Enabling Technologies**

**Opening of the applications: October 16th 2023**

### **1. Degree**

- **In order to be eligible for the HySET Erasmus Mundus Joint Master, students must hold a Bachelor Degree (at least 180 credits) in one of the following disciplines (or equivalent):**
  - **Mechanical Engineering**
  - **Energy Engineering**
  - **Chemical Engineering / Chemistry**
  - **Electrical Engineering**
  - **Aeronautical Engineering**
  - **Physics**
  - **Industrial Engineering**
-