

# ERASMUS MUNDUS JOINT MASTER



## RESCO

### RENEWABLE ENERGY & SUSTAINABLE CONSTRUCTION



This project has been accepted in 2025, 4 cohorts of students will have the opportunity to join this master, starting in 2026.

- **A PARTNERSHIP OF FIVE EUROPEAN UNIVERSITIES**

The RESCO Master is delivered by five European universities: *University of A Coruña in Spain, Budapest University of Technology and Economics in Hungary, University of Le Havre Normandie in France, University of Minho in Portugal, and INSA Rouen Normandie in France.* Together, these institutions offer a unique mobility experience across Europe, allowing students to live and study in different countries while earning a jointly awarded degree of excellence.

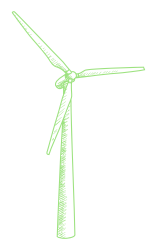


- **WHAT IS ERASMUS MUNDUS JOINT MASTER?**

An Erasmus Mundus Joint Master is a **prestigious international programme funded by the European Commission.**

It brings together several European universities to offer a joint two-year master's degree that combines **academic excellence** and **international mobility.**

Students study in at least two countries and, upon successful completion of the programme, are awarded **multiple national degrees** carrying the Erasmus Mundus label of excellence.

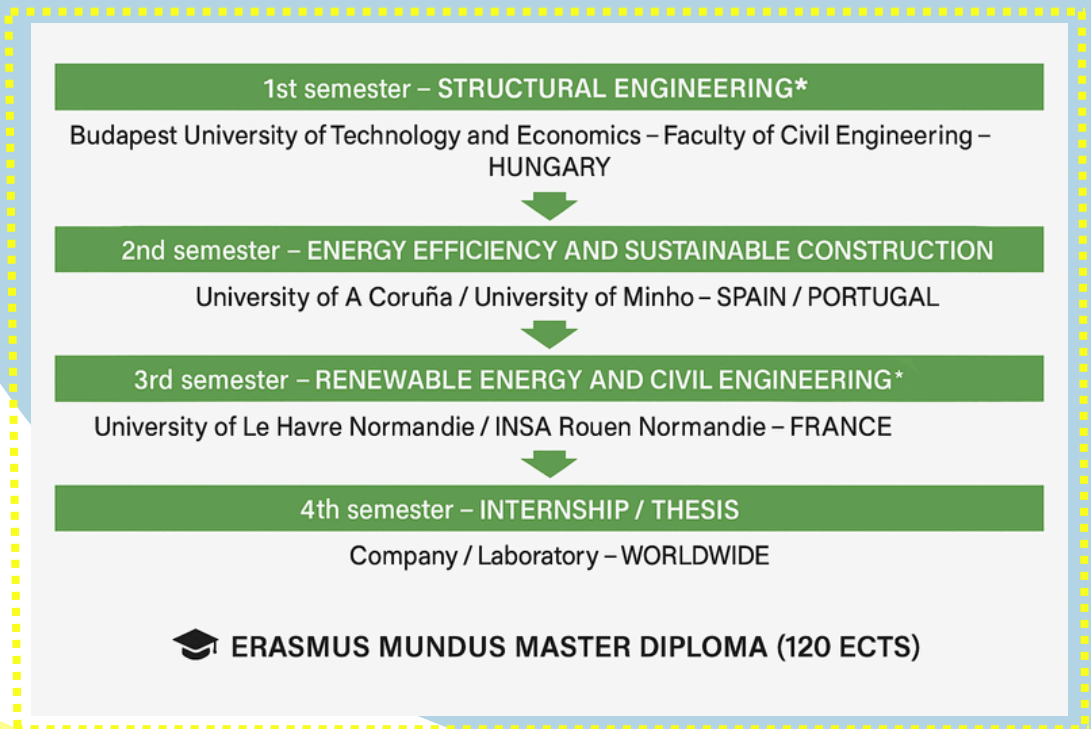


## • WHAT DOES RESCO MEAN?

**RESCO** (Renewable Energy and Sustainable Construction) is an international master's programme that prepares engineers to design, model, and manage sustainable infrastructures.

The programme offers a multidisciplinary approach combining **civil and structural engineering, sustainable construction, and renewable energy technologies** such as solar, wind, and marine systems.

Through study mobility across **four European universities**, students develop strong technical, environmental, and intercultural skills, culminating in an international internship and a master's thesis.



## • WHAT WILL STUDENTS DO AFTER GRADUATION?

After graduation, a new engineer will be able to work in the **renewable energy construction sector** (e.g. building solar or wind farms), developing new renewable energy devices or technologies, building new efficient or positive energy buildings, or designing new efficient or low energy solutions for buildings.

## ARE YOU INTERESTED?

Your organisation can take part in this project on different aspect : **sending students, hosting trainees, teaching classes, meeting our students during our RESCO teambuilding seminars...**

Do not hesitate to **contact us:**

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