

ERASMUS MUNDUS JOINT MASTER



RESCO

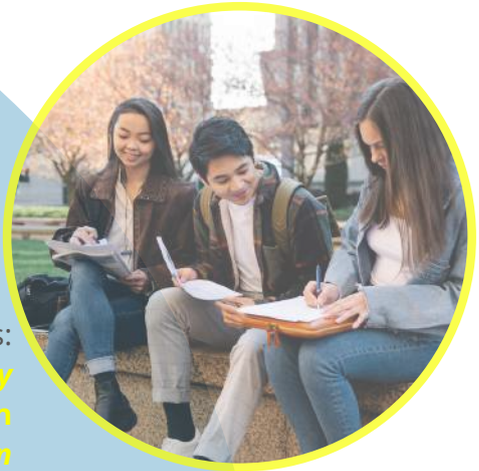
RENEWABLE ENERGY & SUSTAINABLE CONSTRUCTION



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.

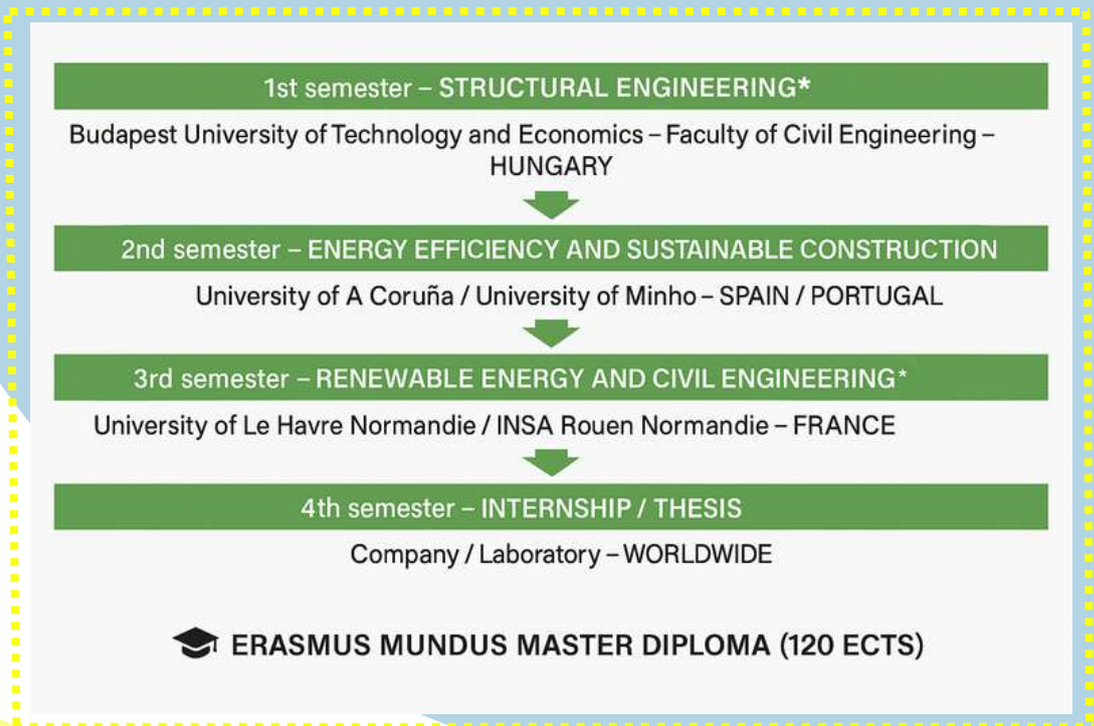


• WHAT DOES RESCO MEAN?

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:**

Vincent.cruder@insa-rouen.fr

Julia.laffitte-louisou@insa-rouen.fr

