



**GREENANO**

## Nanomaterials for Green and Digital Transition

A fully funded Erasmus Mundus Master  
across France, Italy & Slovenia.

### Why Choose GREENANO Erasmus Mundus Joint Master?

#### Shape a Sustainable Future

Join GREENANO and become part of the European Green Deal vision. Learn how to fight climate change, work towards climate neutrality, and build solutions for a greener, digital future.

#### Drive Innovation

Master nanotechnologies, materials science, and sustainability tools. Develop the problem-solving mindset that industries and research labs are looking for.

#### Boost Your Career

Graduate with in-demand skills for careers in R&D, renewable energy, sustainable production, consulting, or a PhD. Employers worldwide value Erasmus Mundus graduates.

#### Learn from Top Experts

Study with leading researchers and industry partners. Gain hands-on experience in cutting-edge labs and real projects.

#### Study Across Europe

Experience three countries: France, Italy, and Slovenia. Grow your global perspective, discover new cultures, and make lifelong friendships.

#### Scholarships Available

Outstanding applicants can win a full Erasmus Mundus scholarship: tuition, health insurance and monthly allowance included.

GREENANO is offered by a consortium of four leading universities and research institutes in Europe.



MEDNARODNA  
PODIPLOMSKA ŠOLA  
JOŽEFA STEFANA

## Program Curriculum

### Based on five pillars

- Fundamental Science
- Engineering
- Sustainable Development
- Practical Science
- Project Work neutrality



#### Semester 1, University of Lorraine, France

Build a strong foundation in solid-state physics and materials science. Learn about the sustainability of raw materials and apply your knowledge during a Winter School with hands-on lab sessions.



#### Semester 2, Tor Vergata University of Rome and CNR Institute of Structure of Matter, Italy

Dive into nanomaterials, nanostructures, and nanodevices. Join a Summer School to explore cutting-edge applications such as solar cell fabrication.



#### Semester 3, Jozef Stefan International Postgraduate School, Slovenia

Go deeper into nanotechnologies, materials processing, and environmental impact. Apply circular economy principles and test your creativity in a Hackathon tackling real industrial challenges.



#### Semester 4, Internships worldwide

Put theory into practice with a 5-month internship in research labs, industry, or national agencies across the globe. Gain real-world experience and boost your career prospects.

## How to Apply

### Check requirements

(academic and professional background, English language proficiency etc.)

### Prepare documents

(transcripts, scientific achievements, motivation, recommendation letters etc.)

**Application Opens on November 1, 2025!**

### Apply online

[www.greenanomaster.eu](http://www.greenanomaster.eu)

November 1, 2025 – January 15, 2026

### Complete an interview

with Admission Committee: February 9 – 14, 2026

### Wait for selection results:

March 1, 2026

## What is Erasmus Mundus Joint Masters (EMJM)?

**EMJMs are prestigious international Master's programs funded by the European Union.**

Find out more:  
[erasmus-plus.ec.europa.eu](http://erasmus-plus.ec.europa.eu)

### Program advantages:

- Erasmus Mundus Scholarships – Full and Partial funding for top applicants
- Open Worldwide – Apply from any country, no nationality restrictions
- Study in France, Italy & Slovenia, plus global internship options
- Future-Proof Curriculum
- Prestigious Diplomas – Three degrees from leading European universities



**Find out more:**

[www.greenanomaster.eu](http://www.greenanomaster.eu) • Stay tuned on LinkedIn