



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

1

Check requirements

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

2

Prepare documents

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

Application Opens on November 1, 2025!

3

Apply online

www.greenanomaster.eu

November 1, 2025 – January 15, 2026

4

Complete an interview

with Admission Committee:
February 9 – 14, 2026

5

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

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 • Stay tuned on LinkedIn