



GREENANO

Nanomaterials for Green and Digital Transition

«Empowering Global Engineers
for Sustainable Future!»

Why Choose GREENANO Erasmus Mundus Joint Master?

Shaping a Sustainable Future

GREENANO's mission is to tackle the global skills demand stemming from the Green and Digital Transition and the European Green Deal vision. By joining the program, you will be empowered to actively contribute to the battle against climate change and strive towards the ambitious goal of achieving climate neutrality.

Collaborating with Experts

You'll have the chance to collaborate with renowned researchers and recognized industry leaders, gaining hands-on experience in cutting-edge laboratories.

Fueling Innovation

GREENANO trains a new generation of engineers, scientists, and innovators equipped with a unique skill set that combines nanotechnologies, materials science, industry knowledge, sustainability assessment, and essential problem-solving skills. You'll be prepared to be a catalyst for innovation.

Embracing Global Diversity

GREENANO is a joint program involving four leading European institutions in France, Italy, and Slovenia and offering a diverse cultural experience. Immerse yourself in different cultures forging a global perspective and lifelong friendships.

Boosting Your International Career

GREENANO provides you with high-demand skills that make you competitive in the evolving sustainability and innovation landscape. You'll find a world of opportunities across various sectors, including R&D, research, sustainable production, renewable industries, environmental quality assurance, consulting, and more.

Scholarship Opportunities

Exceptional students from around the world have the chance to secure monthly Erasmus Mundus scholarships throughout their GREENANO journey.

GREENANO ERASMUS Mundus Joint Master is designed by an international Consortium of four major higher education and research institutions in Europe:



Program Curriculum

Based on five pillars

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



Semester 1, University of Lorraine, France

Students establish a robust foundation in solid-state physics and materials science, with a focus on sustainability of raw materials during the semester and enhance their practical understanding during the winter school providing hands-on experience and real-world applications.



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

The focus shifts to nanomaterials, with students immersing themselves in the study of nanostructures, nanodevices and their diverse range of applications. Student participate in a summer school to explore sustainable of critical raw materials with carbon-based materials.



Semester 3, Jozef Stefan International Postgraduate School, Slovenia

The third semester delves deeper into nanotechnologies, materials processing, and environmental aspects, emphasizing circular economy principles and sustainability from a broader industrial perspective. It culminates in a hackathon that prepares students for practical challenges and creative problem-solving.



Semester 4, Internships worldwide

The fourth semester offers a dynamic experience, as students complete their internships in various locations worldwide, including research institutions, industry partners, national agencies. This hands-on approach allows them to apply their acquired knowledge in real-world settings.

How to Apply



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



Prepare application documents (academic records, scientific achievements, motivation and recommendation statements etc.)

Application Opens on November 1, 2023!



Apply online on www.greenanomaster.eu:
November 1, 2023 – February 1, 2024



Complete an interview with GREENANO Admission Committee:
February 15 – March 10, 2024



Wait for selection results:
March 30, 2024

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:

- Worldwide Admission: Open to students from all around the world.
- International Exposure: Study at multiple universities in Europe
- Full Scholarships: Available for outstanding students
- Innovative Relevance: Address global challenges with cutting-edge curriculum
- Globally-Recognized Diplomas: Earn degrees from renowned institutions



Find out more:

www.greenanomaster.eu • Stay tuned on LinkedIn