

Master's Degree in Engineering Grenoble INP -Phelma, Advanced materials for innovation and sustainability (AMIS)

Présentation

AMIS, the Master's Program in Advanced Materials for Innovation and Sustainability tackles the following themes - all of which are central themes of the EIT Raw Materials:

- Substitution of critical or toxic materials in products and for optimized performance
- Material chain optimization for end-of-life products
- Product and services design for the circular economy

The primary focus of the adaptation is on metal and mineral raw materials. Bio-base and polymer materials are covered in view of their substitution potential and other materials in the context of multi-material product recycling.

In addition, the AMIS Program includes a solid package of courses and project work in innovation and entrepreneurship.

Students' mobility is an integrated part of the two-year program, during which they will study at two of the consortium partner universities. Upon completion of the program, students will receive a double degree.

Objectives

To gain transferable skills such as entrepreneurship, negotiation techniques, intellectual property, problem solving, working cooperatively and creatively, co-design and life cycle approaches which will enable students to consolidate a professional career.

To become an expert in the field of raw materials, particularly in sustainable functional materials and alongside get a holistic view on value and process chain.

To take part in a mobility program and take advantage of the complementary skills of the universities in the network.

To become a change agent with an entrepreneurship mindset able to safeguard the sustainability of EIT Raw Materials throughout the industrial and research landscape.

To enter a PhD program in Europe or elsewhere, for instance at one of the network laboratories.

Training in collaboration with

Academic partners

- · Aalto University School of Science
- Technische Universität Darmstadt, Germany
- Université de Bordeaux, France
- · Université de Liège, Belgium

Associated companies

ArcelorMittal



ARKEMA

Research and Technology organizations

- CEA
- Fraunhofer?Gesellschaft
- IMEC
- > All the information on this Master's Program on the Grenoble INP web site

Infos pratiques:

> Composante : Grenoble INP - Phelma (Physique, électronique et matériaux)

Niveau: Bac +5Durée: 2 ans

> Type de formation : Formation initiale / continue