INTERNATIONAL MASTER’S PROGRAMMES

Specific-fees masters are fully taught in English, and specifically tailored for international students, with services such as French classes and administrative support.

Yearly tuition fees:
- Non EU: 5000 euros / year
- EU: 1473 euros / year

- Master in Sustainable Industrial Engineering (SIE)
- Master in Hydraulic and Civil Engineering (HCE)
- Master in Electrical Engineering for Smart Grids and Buildings (SOB)
- Master in Materials for Nuclear Energy (MaNuEn)
- Master in Mobile Autonomous and Robotic Systems (MARS)
- Master in Engineering of Functional Materials (EFM)

- Master in Functionalized Advanced Materials Engineering (FAME+)
- MSc European Master In Nuclear Energy (EMINE)
- Master in Advanced Materials for Innovation and Sustainability (AMIS)

START AT 4000 EUROS (CHECK OUR WEBSITE FOR DETAILS AND FINANCIAL SUPPORT)

You will be able to find more detailed information on each Master’s website.

Masters & Engineering Degrees Taught in English

Non EU: 3770 euros / year  EU: 243 euros / year  Exemptions are possible according to individual situations and to scholarships granted on academic criteria.

INTERNATIONAL SEMESTERS TAUGHT IN ENGLISH

- Responsible Design (Industrial Engineering)
- Paper Sciences, biorefinery & biomaterials
- Industrial processes & environmental management
- Print sciences: processes & materials
- Digital media & functional printing

INTERNATIONAL SEMESTERS

- Ginsen Summer School (Smart energy or Nanotechnology)
- Biobased Materials & Biomass Valorization

+ info: www.grenoble-inp.fr/academics/  international.welcomeservices@grenoble-inp.fr

APPLIED MATHEMATICS & INFORMATICS

- Master of Science in Industrial and Applied Mathematics (MSIAM)
- Master in Operations Research, Combinatorics and Optimization (ORCO)
- Master in Cybersecurity (CySec)
- Master of Science in Informatics (MOSiG)

ELECTRONICS & INFORMATICS

- Master in Integration, Security and Trust in Embedded Systems (MISTRÉ)

HEALTH & COGNITIVE SCIENCES

- Engineering degree in Biomedical Engineering

MECHANICS

- Master in Fluid Mechanics and Energetics (FME)

MATERIALS SCIENCE & ENGINEERING

- Master in Biorefinery and Biomaterials

NANOSCIENCES, NANOTECHNOLOGIES

- Master in Nanomedicine and Structural Biology
- Joint Engineering Degree in Micro and Nanotechnologies for Integrated Systems (Nanotech)

SIGNAL & IMAGE PROCESSING

- Master in Signal and Image processing Methods and Application (SIGMA)

BACHELOR DEGREE

- Bachelor in Nuclear Engineering

NUCLEAR ENGINEERING

- Tuition Fees: 10 000 euros

SUMMER SCHOOLS

- Intensive courses in a specific field of study.
- Ginsen Summer School (Smart energy or Nanotechnology)
- Biobased Materials & Biomass Valorization