Facts & figures

Grenoble INP addresses tomorrow’s great challenges

- Energy
- Digital world
- Micro and nanotechnologies
- Environment
- Industry: globalization and innovation

With the attribution of the Excellence Initiative IDEX award in 2016, Univ. Grenoble Alpes is one of a dozen world-class research universities in France.

5,500 students
20% foreign students
120 years old
92 nationalities
International academic

- 50 master’s programmes
- 39 dual degrees with foreign universities
- 1,400 masters graduates* per year
- +350 exchange programmes with universities in +50 countries
6 graduate schools of engineering

Grenoble INP - Ense³
Energy, Water & Environmental Sciences

Grenoble INP - Génie industriel
Industrial Engineering & Management

Grenoble INP - Ensimag
Applied Mathematics & Computer Sciences

Grenoble INP - Pagora
Paper, Print Media & Biomaterials

Grenoble INP - Esisar
Advanced Systems & Networks

Grenoble INP - Phelma
Physics, Electronics & Materials Sciences

**QS Ranking** (Engineering Universities, 2018)
France #1 for Materials Science
France #3 for Electrical & Electronic engineering

**Shangai** (2017)
France #2 in Engineering & technology, and Electrical & Electronic engineering

**U-Multirank** (2017) Reuters
French top 3 engineering schools
World top 25 in terms of research co-publication with industrial partners

Grenoble INP contributes to **European and international higher-education networks & programmes**
CLUSTER, Erasmus, EIT InnoEnergy, EIT Raw Materials, CESAER, RESCIF, PFIEV, I2EN, IFCEN, FILEC, Maghalaes...

*The French "Diplôme d’ingénieur" (engineering degree) is a Master of science in engineering, granted after 5 years of studies.*
Academic programmes taught in english

All courses are open to Foreign students fulfilling the general application requirements. In addition, specific programmes have been developed for International students.
Master’s programmes

All master’s degrees awarded by Grenoble INP are national diplomas, tuition fees vary depending on the associated services.

Specific-fees masters are specifically tailored for international students, with services such as French classes and administrative support. **Yearly tuition fees start at 4 000 euros.**

- Hydraulic & Civil Engineering (HCE)
- Electrical Engineering for Smart Grids and Buildings (SGB)
- Sustainable Industrial Engineering (SIE)
- Engineering of Functional Materials (EFM)
- Materials for Nuclear Engineering (MANUEN)
- Functionalized Advanced Materials Engineering (Erasmus Mundus FAME+)
- MSc European Master In Nuclear Energy (EMINE)
- Advanced Materials for Innovation and Sustainability (AMIS)
- Signal ImaGe processing Methods & Applications (SIGMA)

**Other masters’ yearly tuition fees are around 270 euros,** as the real cost of students academic fees in France is supported by the French government:

- Industrial & Applied Mathematics (MSIAM)
- Informatics (MOSIG)
- Cybersecurity (CySec)
- Operation Research, Combinatorics & Optimization (ORCO)
- Fluid Mechanics & Energetics (FME)
- Nanomedicine & Structural Biology
- Materials Science & Engineering: Biorefinery and Biomaterials
- Integration, Security and Trust in Embedded Systems (MISTRE)
- Micro and Nanotechnologies for Integrated Systems (Nanotech)
- Biomedical engineering

Undergraduate programmes

- International semester in Responsible Design (Industrial Engineering)
- Bachelor of Science in Nuclear Engineering

Postmaster’s programmes

- Post Master in Biorefinery: Bioenergy, Bioproducts & Biomaterials

Summer schools

1 to 5-week intensive course in a specific field of study
- Micro and Nanotechnology
- Smart Energies
- Biomaterials & Interculturality
International research

Our labs are jointly runned with our academic partners and research organisations (CNRS, CEA, Inria, Université Grenoble Alpes...).
12 labs around the world

- Physics and Materials Sciences
- Nano Materials and Nano Electronics
- Information Technology, Computer Science, Automatic Control
- Electrical Engineering

26 labs in Grenoble

- Materials and Process Engineering
- Mechanical Engineering and Geosciences
- Mathematics, Computer Science, Signal Processing and Control
- Microelectronic and Electrical Engineering
- Economics, Social Sciences and Humanities
Scientific expertise & education innovation

- 220 Ph.D graduates/year
- 50% foreign Ph.D students
- 440 research staff
- 70 international staff in administration & research
6 doctoral schools

- Electronics, Electrical Energy, Automatic Control, Signal Processing (EEATS)
- Materials, Mechanics, Environment, Energetics, Processes and Production Engineering (IMEP2)
- Physics
- Health, Cognition and Environmental engineering (EDISCE)
- Mathematics, Information science and technology and Informatics (MSTII)
- Earth, Universe, and Environmental Sciences (TUE)

- 270 patents and softwares families
- 7 cutting edge technological platforms for research, education & companies
- 2,300 scientific publications /year
- 57% as part of international collaborations
Industrial partnerships

- 300 partner companies
- 1 partnership foundation including 10 industrial chairs
- 130 local companies playing a role in our academic programmes
- 40,000 alumni world-wide
- 2 technology transfer affiliates & 25 start-ups created from research
Career center
Services leading students to professional life

A dedicated team of career counselors and a custom-made website, to help students identify their skills and make them stand out on the job market!

- Weekly workshops to learn how to make a French resume/cover letter, prepare for a job, an internship interview...
- Mentoring programme to help students throughout the year

Founding member of 3 technological clusters

Minatec  Europe’s #1 Micro and nanotechnology campus
Minalogic  Micro and nanotechnologies for embedded software
Tenerrdis  Renewable energy

Pépite oZer
Student centre for innovation, economic transfer and entrepreneurship

- Services to support students wishing to start a company
- Training, workshops & legal help to assist student’s projects and Environmental Sciences (TUE)
Grenoble: Your higher education destination

450,000 residents in Grenoble

25,000 researchers &

65,000 students including 10,000 foreign students
1st city for student life in France (L'étudiant, 2016)

World 5th most inventive city (Forbes)

3rd European city of the future (The Financial Times)

Top finalist for the “Capital of innovation awards” (European iCapital 2014)

A personalised welcome
By our dedicated international students board or by the international students & scholar office (ISSO): Residence permit/visa | Course enrollment | Accommodation French language courses | Practicalities | Families...

A vibrant campus life!
10 students clubs & societies to travel around France & Europe, wine tasting, mountain raiding, star gazing...
University centre for french studies (CUEF) welcomes you throughout the year for French classes adapted to your needs and for trainings to teach French as a Foreign Language (FLE)

Financial support
Grants and scholarships are available for international students wishing to study at Grenoble INP. More info: international.welcomeservices@grenoble-inp.fr

grenoble-inp.fr/coming-to-grenoble-inp/