

## Come study at Grenoble INP-Ense<sup>3</sup>, UGA



**25%** INTERNATIONAL STUDENTS

**53** DIFFERENT NATIONALITIES

**4** FULL ENGLISH MASTERS

Grenoble INP – Ense<sup>3</sup>, UGA attracts a significant number of talented students from all over the globe each year and promotes diversity as a source of wealth and development. We pay particular attention to welcoming and supporting international students, who join our programs through various channels.

### Accessing Grenoble INP – Ense<sup>3</sup>, UGA

- **Exchange:** students from partner universities can take courses for a semester or a year in one of the school's 6 programs. They remain registered at their home institution and do not pay Ense<sup>3</sup> tuition fees.
- **Dual diploma:** students from partner universities can obtain a degree from both their home institution and Ense<sup>3</sup>. Depending on the agreement signed and following three of four years in their home institution, they complete two or three semesters of courses and then carry out an end-of-studies project in France or abroad. They only pay their home university's tuition fees.
- **International Master's programs:** our international Master's programs are taught entirely in English and open to students from all countries with an excellent academic level. These programs are affiliated with the school's engineering programs and enable international students to take courses in common with engineering students, fully integrating them into the school. Tuition fees apply.
- **Engineering track:** students can apply on the strength of their qualifications for the first or second year of the engineering cycle (depending on their degree) and obtain the school's engineering diploma. Tuition fees apply.
- **Internship:** students can carry out an internship in one of the school's 11 partner laboratories. An internship agreement is signed between the laboratory and the applicant's home university.
- **Summer schools:** each summer, Grenoble INP - Ense<sup>3</sup>, UGA and its partners organize two summer schools on the theme of energy: the Ginsen Summer Schools on the themes of «Micro and Nanotechnology» and «Smart Energy», and "Shape the future: Thinking Together to Share Energy". These programs enable students to develop their knowledge in a specific field through lectures, conferences and practical work.



## A personalized welcome

International students benefit from personalized support before and during their stay :

- Assistance in settling in by the International Students & Scholars Office (ISSO): housing, visa validation and residence permit application, health, budget, insurance, daily life etc.
- Dedicated meetings and welcome days
- Student buddy program
- Academic support by a mentor professor
- French language courses
- International corner, a space for international students

A number of student organizations also involve them in various projects enabling them to meet other students and discover local culture.

## 4 Master's degrees in English

Grenoble INP – Ense<sup>3</sup>, UGA offers 4 international full-English Master's programs:

**Master's in Hydraulics and Civil Engineering HCE\***: this 20-month full time (120 ECTS) program provides scientific and engineering teaching. Students will be able to implement projects for the sustainable use of water, they will learn about the design and modelling of earth structures, hydraulic structures and the modelling of flows in rivers and networks.

**Master's in Electrical Engineering for Smart Grids and Buildings SGB\***: this 20-month full time (120 ECTS) program trains students in smart energy management in buildings and power grids together with economic, societal and cultural issues, in order to prepare them for the challenges of the future by managing the entire energy chain (production, distribution, use etc.).

**Master's in Fluid Mechanics and Energetics FME\*\***: this 10-month full time (60 ECTS) program provides scientific & technological teaching in fluid mechanics and its applications in energy, sustainable energy & development involving hydraulics, transport phenomena & combustion in aerodynamics, chemical engineering etc.

**Master's in Mobile, Autonomous & Robotic Systems MARS\*\***: this 10-month full time (60 ECTS) program provides better understanding of technical and scientific aspects of connected and autonomous mobile robotic systems and their interactions.

\*Applications possible either for the 1st year (Bachelor's degree in either Science or Engineering (BEng) required, or for the 2nd year (Master's degree or equivalent required).

\*\*Applications possible for the 2nd year only (Master's degree or equivalent required)

## Engineering courses taught in english

A comprehensive overview of courses taught entirely in English and open to incoming exchange students can be found on : [ense3.grenoble-inp.fr/en/study-at-ense3/courses-in-english-for-exchange-students](https://ense3.grenoble-inp.fr/en/study-at-ense3/courses-in-english-for-exchange-students)



## Learn more :

- [ense3.grenoble-inp.fr/en](https://ense3.grenoble-inp.fr/en)
- [campusfrance.org/en](https://campusfrance.org/en)
- [international.univ-grenoble-alpes.fr/english](https://international.univ-grenoble-alpes.fr/english)
- [en.integre-grenoble.org](https://en.integre-grenoble.org)

## CONTACT

**International Outreach and Partnerships office**  
[international.ense3@grenoble-inp.fr](mailto:international.ense3@grenoble-inp.fr)

