

Become our partner



300 GRADUATES EACH YEAR

8 ENGINEERING SPECIALIZATIONS

4 INTERNATIONAL MASTER'S PROGRAMS

36 WEEKS OF MANDATORY INTERNSHIPS

11 RESEARCH LABORATORIES

5000 TEACHING AND RESEARCH M2 PLATFORMS AND FABLABS

A strong school-business relationship

Energy, water and environment are domains associated with a rapidly growing demand for engineers and researchers from companies all over the world. Our goal is that our graduates address major societal and economic challenges in interaction with industrial activities of all kinds. To meet these needs, our training is strongly linked with industry and research :

- Companies are involved in our board of governors
- Several courses and conferences are given by professionals from industries
- A large part of the training takes place in companies or laboratories during practical periods
- We take full advantage of the network of our numerous alumni
- We are strongly involved in industrial clusters aimed at promoting research and business spin-offs
- A large part of our training takes place on technical platforms and demonstrating facilities where students, industries and laboratories work in synergy.

Recruit our future talents

At Grenoble INP - Ense³, UGA, international mobility is a priority. We want all of our students to gain experience abroad, either through an internship or a project. Our students learn to work in international and intercultural environments so that they are prepared to address the scientific, technological, and societal issues they will undoubtedly face once they become engineers.

By becoming a Grenoble INP - Ense³ partner, your company will get to know future generations of engineers and gain access to an up-and-coming talent pool for your future recruitment needs. You will have the opportunity to meet our students and recruit interns or young graduates.

GRENOBLE
INP Ense³
UGA



Invest in the future of an international student

At Grenoble INP - Ense³, UGA, 25% of our students are international. They learn the engineering approaches and techniques taught in France and are immersed in Grenoble's international-caliber research and innovation ecosystem. They can participate in special orientation activities, receive help getting settled in and they can take full advantage of the campus' many sports, leisure, and volunteer opportunities.

You can donate to Grenoble INP Foundation merit-based scholarship program to offer financial support to a student registered in one of our four international Master's programs :

- Hydraulic and Civil Engineering
- Electrical Engineering for Smart Grids and Buildings
- Fluid Mechanics and Energetics
- Mobile, Autonomous, and Robotic Systems

Work with our experts

The Auvergne-Rhône-Alpes region, and Grenoble in particular, form one of Europe's leading centers for science and technology. The Grenoble area is home to more than 1,300 research scientists and PhD students investigating topics within the scope of Grenoble INP - Ense³, UGA. The school's research faculty works at one of eleven international-caliber research labs.

- Bring the know-how of a leading expert into your organization
- Host a student project, supervised by an expert, in your business
- Provide a PhD research topic for our scientists to work on
- Set up an integrated, multi-partner research project at the European level

CONTACT

International Outreach and Partnerships office :
partnerships.ense3@grenoble-inp.fr



Contact us to get started!

The International Outreach and Partnerships team is on hand to discuss your expectations so that we can build a strong, long-term partnership that responds to your unique needs. We can also connect you with the departments, labs, or experts you need to start your project.



Learn more :
ense3.grenoble-inp.fr/en

