Founded in 1893 and located in the capital of the French Alps, the Grenoble Institute of Technology (Grenoble INP) offers undergraduate and graduate programs in 22 engineering fields and maintains 33 world renowned research laboratories of which are abroad. Its academic staff includes world-experts in numerous domains and its central location in a technologically rich European centre creates a vibrant and international setting in which students and research can thrive.

**MAIN PROGRAMMES OF STUDY**

6 engineering schools who will face challenges in Micro and Nano technologies, Energy, Digital society, Environmental issues, Industrial applications: globalisation and innovations:
- Grenoble INP – ENSE3: Energy, water and the environment
- Grenoble INP – Ensimag: Informatics, Applied Mathematics and telecommunications (a pioneer for high tech engineering education leading to a wide range of job opportunities)
- Grenoble INP – Eises: Advanced systems and networks (a cutting-edge comprehensive curriculum which covers electronics, computer engineering and embarked technologies)
- Grenoble INP – Pagora: Paper manufacturing, printed communications and biomaterials are at the heart of this school with a strong focus on quality, security and environmental management.
- Grenoble INP – Phelma: Physics, Electronics and nuclear materials

**RESEARCH**

33 laboratories work today on tomorrow’s technologies in these key areas:
- Energy
- Environment
- Information and communication
- Materials
- Micro and Nano technologies
- Production systems

It is a leader in research and development in France and takes part in world renowned research centres such as Minatec, the first European innovation centre in micro and nano technologies, in competitive clusters such as Minalogic (micro and nano technologies, embarked software) or Tenerdis (renewable energy), 3 Carnot institutes (Future energies, Intelligent systems and software, Polynat), an advanced thematic research network (nanosciences and nanoelectronics), and a Technological research Institute for nanoelectronics.

**STRENGTHS**

- 22 fields of study
- 12 international programs taught in English
- Strategic partnerships with world ranking universities
- 90% of the students are hired within 6 months of graduation
- Second ranking Engineering School in France
- 102 in the QS World University Ranking
- First place ranking in French Engineering schools in Innovation and research

**IDENTITY FORM**

- Precise name of the institution Grenoble INP (Grenoble Institute of Technology)
- Type of institution Public
- City where the main campus is located Grenoble
- Number of students 5500
- Percentage or number of international students 20 %
- Type and level of qualifications awarded LMD, Engineering degrees, Master and Doctorate
- French language courses Yes
- Programs for international students Yes
- Programs in English Yes
- Registration fees/year (for information only) Depends of the selected fields of engineering
- Postal address 46 avenue Félix Viallet 38031 Grenoble Cedex 1

http://www.grenoble-inp.fr