

COME AND STUDY

at Ensimag France

Mission statement

The strong connexion between Mathematics and Informatics leads to the education of first class engineers and scientists at the graduate and post-graduate levels.

Why study at Ensimag?

/ Become a top-notch expert and receive a degree from a renowned school.

/ Live in the French Silicon Valley in a high-density area of universities, research laboratories and high-tech companies, such as STMicroelectronics, Cap Gemini, Xerox RCE, Criteo, etc.

/ Discover the French culture and learn French in a spectacular natural environment surrounded by three high-mountain ranges.

http://ensimag.grenoble-inp.fr/welcome/

THE TOP FRENCH EDUCATIONAL INSTITUTION, «GRANDE ECOLE», IN THE FIELDS OF INFORMATICS AND APPLIED MATHEMATICS



Key figures

/800 students
/27% of foreign students
(44 nationalities)
/150 cooperation agreements, among those 20 double-degrees
/4 International master's programs Industry, Research and Education go hand in hand in Grenoble,

France's first high-tech site after Paris.
Research laboratories in the Grenoble ICT
« Information and Communication » field work in close partnership with CNRS, INRIA

- a Community of 800 faculty members,
- 179 PhD students
- 28 start-ups

5th most innovative city in the world (Forbes 2014)

CURRICULUM / FIELDS

Ensimag recruits students after two years of undergraduate studies. Ensimag curriculum includes strong foundations in Applied Mathematics and Informatics in its first year.

Students then choose a specialization among:

- / Financial Engineering
- / Information Systems Engineering
- / Mathematical Modeling, Vision, Graphics and Simulation
- / Embedded Systems and Software
- / Internet, Services and Connected Devices

Masters of Science (fully taught in English)

Open to exchange students form partner universities

Master of Science in Informatics (MoSIG)
 2-year program offering training in the areas of Computer Science, Data Science, Computing Systems, Robotics, Artificial Intelligence, Software

Engineering. http://mosig.imag.fr/

- Master of Science in Industrial and Applied Mathematics (MSIAM)
 2-year program offering training in the areas of Data Science, Modeling, Scientific Computing, Geometry, Image, CAD, and Statistics. http://msiam.imag.fr/
- Master of Science in Cybersecurity (CySec) http://cybersecurity.imag.fr
- Master of Science in Operations research, Combinatorics and Optimization (ORCO)
 http://orco.imag.fr/

http://ensimag.grenoble-inp.fr/welcome/ https://relint.ensimag.fr/MainEn/Programs

