Many carrier opportunities exist in nuclear engineering or more generally in the energy field both nationally and internationally. **Engineers trained in this program join every year the industry**, filling positions as reactor operators, safety engineers, nuclear engineers, project managers or dismantling experts. **Others work as nuclear engineers in the R&D** or the engineering departments. Some will use their broad scientific background to contribute to the development of future generation of nuclear reactors or to perform more fundamental research such as nuclear instrumentation, nuclear physics or high energy physics during the preparation of a PhD.
Professors teaching in the nuclear engineering program are also active researchers. Their research networks and the high density of academic laboratories of Grenoble’s region will help the students to find research internship’s opportunities. Every year students from GEN perform their research project in the laboratories existing in the Grenoble area such as the LEGI, LNCMI, LEPMI, LPSC, SIMAP, High Flux Reactor of ILL, Atomic Energy and Alternative Energies Commission (CEA) or in international partner laboratories (AREVA, EDF, IRSN, CERN, etc).

The courses offered in the nuclear engineering program at Grenoble INP - Phelma focus on all aspects of nuclear reactor physics: neutronics, thermal hydraulics, material science, nuclear physics and instrumentation. In the last year of the training program, the students willing to work in the industry can follow a specialization in reactor safety and operation. Those interested in pursuing a carrier in research and development can chose different advanced courses in reactor physics and engineering, renewables energies, accelerators and nuclear physics.

Generally speaking, it is expected that the student will actively participate in these courses through team working, report writing and presentations. Students will participate also in laboratory experiments dealing with nuclear instrumentation and thermal hydraulics topics. In addition, courses such as applied neutronics, system thermal hydraulics, numerical analysis and reactor simulation require the student to perform numerical computer simulations. Each year GEN students have the opportunity to visit actual research and power reactors or EDF full scale simulators.

**ASSETS**

Grenoble INP - Phelma is the school for scientific diversity. It offers its students courses in various fields with a promising future: micro and nano-technologies (micro / nano-electronics, nano-sciences, materials, health, building, etc.), energy (nuclear energy, renewable energies, accumulators, etc.), innovative materials (for aeronautics, automobiles, sport & leisure, health, microelectronics, energy, etc.), information technology (digital technologies, image and signal processing, telecommunications, computer science & networks, embedded softwares, etc.), biomedical engineering (medical imagery and therapy, implantable devices, etc.) and the environment (eco-processes, energy management, natural signal analysis, etc.).

Based in Grenoble in the heart of the French Rhône Alpes region, Phelma boasts a rich academic and industrial infrastructure. As the only teaching institute on the Minatec innovation campus, Phelma benefits from an exceptional Training / Research / Industry synergy.

**Key figures**: more than 1,200 students, plus 300 engineering graduates a year, 150 permanent research lecturers from the school’s thirteen partner laboratories, 200 speakers from industry and the world of research, plus 25% of engineering students studying for doctorates.

**PRESS RANKINGS**

- Grenoble INP, leader in 2 lists from QS World University Rankings Engineering & Technology 2014
- Grenoble INP ranked 2nd by L’Usine Nouvelle among the 100 best French engineering schools in 2014
- Grenoble INP ranked 1st by “Industrie et Technologies” in 2013
- Grenoble, ranked 5th World’s most inventive city by Forbes in 2013