A Word from the Director

Our school offers engineering specialisations related to the field of digital technology: electronics, computer science, telecommunications, digital simulation, embedded systems, networks etc. These technologies play a central role in the major transformation underway in society, and respond to key challenges facing industry: eco-friendly mobility, transportation of tomorrow, medicine of the future, smart objects, digital trust etc. These emerging sectors provide our engineers with excellent employment opportunities and rich, varied career prospects.

As the largest school in Nouvelle-Aquitaine with over 1,200 engineering students, considerable resources and advanced equipment and software, our programmes focus on innovative projects and are supported by world-class research laboratories, which are recognised globally as among the best in their specialisation.

Pierre Fabrie

6 engineering programmes
Including 2 work-study programmes

- Electronics
- Computer Sciences
- Telecommunications
- Mathematics and Mechanics
- Network and Information Systems
- Embedded Electronic Systems

& 2 Masters of Science
- Software Engineering
- Radio and Telecommunication Systems
Employment Prospects:

More than 350 graduates per year

60% of engineering students find a job before leaving school

Gross annual salary €37,000

10% of graduates work abroad

Clubs and Associations

Over 40 student clubs and associations

Student testimonial

The close contacts with employers showed me that the technical skills I acquired were perfectly suited for the professional world of today and tomorrow. Thanks to everything I learned, I had no problem finding a pre-employment internship in a field I’m passionate about and where I feel comfortable. The school made this possible, by caring about its students’ well-being as well as their personal and professional empowerment.

Rémi