

WHO ARE WE ?

Founded in Rennes, in 1991.

Certified by the French Engineering Commission of Engineers.

A graduate engineering school accredited by the State of France.

A member of the French Federation of Engineering and Business Schools.

> A GRADUATE SCHOOL OF ENGINEERING PREPARING MULTI-DISCIPLINARY ENGINEERS

- With several fields of study: **Computer science, Networks and Telecommunications, Electrical Engineering and Robotics, Mechanical Engineering and Energetics, Materials Science, Industrial Engineering.**
- Recognized for its strength in **managing team-oriented projects.**
- **Student supervision** with focus on small-group learning with graduating classes that place their **emphasis on quality** versus on quantity.
- **Studies oriented towards personal and professional career development.**

> VARIOUS DIPLOMA ALTERNATIVES

- **2-year undergraduate studies.**
- **3-year engineering studies.**
- **3-year work/study Engineering degree in Industrial Engineering.**

> CLOSELY LINKED TO INDUSTRY, FOCUSING ON R&D

- **50 industrial projects** per year in response to requests from companies.
- **Over 100 engineering mentors and tutors** that our students may look to for advice and guidance.
- **Numerous instructors are full-time industrial experts.**
- **300 industrial partners** such as: Airbus, Dassault, Parker- Legris, Peugeot-Citroen and Thales to name just a few.
- **Our students are key actors in the various R&D projects** that we provide for industry.

> AN INTERNATIONAL PERSPECTIVE

- **Compulsory overseas experience** (a year of studies in a foreign university, an industrial traineeship or a yearlong internship working in industry).
- **Opportunity of studying with foreign students** here in our school.
- **Member of the International Association of LaSallian Universities** – IALU (composed of over 80 different universities.)

> EDUCATIONAL PARTNERSHIPS

- **Agreements and partnerships** with several Higher Education Institutions and Master's Degree exchanges with several universities and graduate engineering schools in various fields of research.
- **Dual Master Degrees** with business schools, engineering graduate schools and universities.

> AFTER GRADUATION

- **Average 1st job search time** : within **4 months** of graduation for more than 88% of our graduates.
- Starting average salary before tax: **33,000€ per year.** (Results of a 2008 survey).
- ECAM Rennes engineers work in the following fields : **conception, innovation, production, engineering methods, quality and machine maintenance.**
- ECAM Rennes engineers generally find work in the following sectors: **aeronautics, food processing, automotive, biomedical, civil engineering, energy, environment, IT, design offices and consultancy firms and telecommunications.**