ENSEA is a public school created in 1952 which trains general engineers with a research and development profile in the field of electrical engineering (electronics, telecommunications, computer science). It welcomes 800 students in initial training, 100 in apprenticeship training, 20 students in the Research Master’s program and 70 doctoral students. The duration of studies is 3 years.

The school delivers about 250 engineering degrees per year. All engineering students are recruited by competitive examination after two years of undergraduate studies (Centrale-Supélec, Arts & Métiers ParisTech, ATS, DUT-BTS test bank), or by evaluation of obtained degrees, for holders of foreign diplomas, from the Bachelor level.

- Number of students in initial training: 250 per year.
- Number of students in block release training: 33 per year.

Due to the diversity of its recruitment channels and its international openness, ENSEA is characterized by a very wide range of social and cultural backgrounds.

**MAIN PROGRAMMES OF STUDY**
- Automation and Industrial Electronics
- Electronics and Communication Systems
- Electronics for Life and Ecosystems
- Electronics and Embedded Systems
- Information Technology and Systems
- Mechatronics and Complex Systems
- Networks and Telecommunications
- Signal and Artificial Intelligence

**RESEARCH**
Research at ENSEA involves 60 permanent teacher-researchers and 70 doctoral students in 2 laboratories:
- ETIS (Equipe Traitement de l’Information et Systèmes/ Information and System Processing)

**STRENGTHS**
ENSEA trains engineers in the fields of electronics, computer science, automation, and telecommunications. It also hosts two research teams. Agreements with universities around the world enable international students to attend ENSEA for an internship, for a semester, or for the 2 years required to earn a degree in electronics engineering.

**LOCATION**
ENSEA is just half an hour from Paris in Cergy, Val d’Oise, a university town at the center of a dynamic economic cluster.