CentraleSupélec was born from the merging in January 2015 of the Ecole Centrale Paris and the Ecole Supérieure d'Electricité (Supélec). It aims to becoming a leading institution in the world, within the framework of the University Paris-Saclay, in the field of engineering sciences and systems. Its main mission is training engineers that will be meet the challenges of the 21st century and the training of executives and highly qualified doctors for the public and private sectors of the economy and research.

To become CentraleSupélec engineer means to choose:
- to acquire a wide range of knowledge and skills in scientific and technical fields
- to develop its capacity to undertake the powers of initiative and creativity,
- to open up to business operations and engineering jobs,
- to develop communication skills and teamwork,
- to prepare for an international career in a globalized world

◆ MAIN PROGRAMMES OF STUDY

CentraleSupélec issues the Centrale engineering degrees and Supélec engineer until 2019 and retains two separate curriculum until 2017. A new common curriculum will be implemented in the 2017 academic year.

- **Supélec Engineer**
  1st and 2nd year: multidisciplinary education: compulsory core modules and electives, foreign language and projects. 3rd year: specialization: a major among 13 possibilities, minor whose content is adapted to the professional project, foreign languages. Possibility to obtain a specialization degree in 1 year (corresponding to the 3rd year of the program).

- **Centrale Engineer**
  1st year: common courses, 2nd year: Elective courses, 3rd year: deepening and professionaliization with choosing an option among 7 and a first sector specialization among 6.

- Master courses (several specializations are offered on the 4 campuses), doctoral training, continuing education

◆ RESEARCH

A fundamental and applied research leader in engineering sciences and systems. CentraleSupélec research units cover eight scientific fields:
- Materials and Methods
- Mechanics, energy and combustion
- Applied Physics
- Applied mathematics
- Information systems and technologies
- Signal Processing, Automatic
- Electrical engineering, electronics
- Industrial engineering, economics and management

Research implements multidisciplinary projects, in collaboration with international academic partners and in close interaction with companies, in close connection with the engineering curriculum.

◆ STRENGTHS

- A multi-campus structure: the CentraleSupélec students are trained on three national campuses: Gif-sur-Yvette/Paris Saclay campus, Rennes and Metz and inter-campus mobility is possible, during the year of specialization.
- CentraleSupélec is strongly oriented towards international visibility, attractivity and training opportunities: 30% international students from about sixty countries, 6 months abroad for all, many opportunities to get a double degree, 3 international campuses in China (Ecole Centrale Beijing), India (Mahindra Ecole Centrale) and Morocco (Ecole Centrale Casablanca), 200 partner universities in 45 countries, 4 joint laboratories with China, the US and Singapore.
- CentraleSupélec is strongly connected to innovation and entrepreneurship: 140 industrial partners, 15 chairs for teaching and research, 1 start-up incubator, a network of 40,000 alumni

◆ LOCATION

- Campus de Gif-sur-Yvette / Paris Saclay (91 - Essonne)
- Campus de Rennes (35 - Ille-et-Vilaine)
- Campus de Metz (57 - Moselle)

◆ IDENTIFY FORM

- Precise name of the institution: CentraleSupélec
- Type of institution: Public
- City where the main campus is located: Gif-sur-Yvette, Metz, Rennes
- Number of students: 4367
- Percentage or number of international students: 30%
- Type and level of qualifications awarded: Centrale and Supélec engineering degrees: Master and PhD: specialized Masters
- French language courses: Yes
- Programs for international students: Yes - CentraleSupélec Accelerated engineering degree, master’s level (2-year programme) : full english or english-french curriculum, more infos : http://www.centralesupelec.fr/en/accelerated-engineering-degree-programme-masters


- Registration fees/year (for information only)
  Tuition fees : from 15 to 18 k€, partner and excellence grants available from 6000€ to 15,000€


http://www.centralesupelec.fr