



CentraleSupélec Engineering Degree Program

A TWO-YEAR GRADUATE PROGRAM

BECOME A CENTRALESUPÉLEC ENGINEER!

CentraleSupélec engineers master science and technology with a strong capacity for conceptualization, abstraction and competence in complex systems. They put their skills in action in all fields of science and technology, particularly in the digital world.

9 KEY COMPETENCIES

Analyze, design and implement complex systems with scientific, technological, social and economic dimensions

Develop broad skills in a scientific or academic field and applied professional areas

Act, engage and innovate within a scientific and technological environment

Create value for companies and clients

Operate and evolve in a diverse, international and inter-cultural environment

Function effectively as an accountable and innovative actor in the digital world

Persuade

Lead a project or a team

Think and act as an honest, ethical, and accountable engineer, taking into account environmental, social and societal dimensions

ELIGIBILITY

Candidates must hold a 4-year Bachelor of Science (Mathematics or Physics) or Engineering from a non-French university

APPLICATION MODALITIES

OCTOBER - MAY

Submit your application on our platform

- 📄 *CV*
- 📄 *Motivation letter*
- 📄 *Transcript of records*
- 📄 *Proof of English proficiency*

IF YOUR APPLICATION IS SELECTED

Pass oral entrance examinations

- 1 exam in Mathematics
- 2 exams in a specialization field
Mathematics/ IT/ Computer Science
Physics
Mechanical engineering
Electrical engineering
- 1 exam in English
- Motivation interview

TUITION FEES

Entrance exams fees: 190 €

Tuition fees: 18 000 € / year

Contact info: accelerated_eng_prog@centralesupelec.fr

Website: <https://centralesupelec-accelerated-progr.fr/>