

CentraleSupélec Accelerated Engineering Degree Programme

# ACCELERATED ENGINEERING DEGREE PROGRAMME

Master's level

Become a CentraleSupélec engineer in only 2 years!

### **CENTRALESUPELEC IN BRIEF:**

One of France's top Engineering 'Grandes Ecoles'

A founding member of University Paris Saclay

3 campuses in France: Paris-Saclay, Rennes and Metz



### **IN 2 YEARS YOU WILL BECOME...**



A top-level science & engineering professional: multi-disciplinarity, integration, modelling and abstraction, complex systems



A committed leader and team player with professional and social skills: adaptable, pragmatic, innovative, leader, entrepreneur, committed, responsible



**Internationally at ease and professional skilled in a global environment:** living and working in a globalized environment; prepared to tackle global and local challenges; multilingual; trained for the multicultural, multisite workplace

### IN 2 YEARS YOU WILL ...

## Acquire professional experience thanks to two interships required in the programme

a short internship after the first year and a six-month internship during the second year



#### **Speak French & English fluently**

Please note that level B2 in French and C1 in English are required for obtaining the French engineering degree (*diplôme d'ingénieur*). Language classes will be provided throughout the programme.





### **ELIGIBILITY**

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

For more information, please visit our website www.centralesupelec-accelerated-progr.fr

### **CAREER OPPORTUNITIES**

- Hiring salary: €53,870
- Permanent contract employment: 96.4%
- Net employment rate at 6 months: 96%
- Percentage of students finding a job before graduation: 76%
- Graduates working abroad: 20.8%

In 2020, CentraleSupélec was ranked 1st French institution by the THE in terms of employability, and 22nd worldwide.



### **HIGHLIGHTS OF THE PROGRAMME**

Combining the tradition of scientific excellence with innovation, technology and corporate spirit Learn to tackle complex engineering problems and develop professional and personal skills

#### **First Year**



Fundamental sciences ( Mathematics and Physics) and multi-disciplinary engineering courses



Team projects, languages, soft skills, business sciences, humanities, social sciences & sports



Elective courses to prepare your specialisation

#### **Second Year**



Choose 1 major among 8 majors: Energy, Large Scale Interacting Systems, Computer Science, Mathematics and Data Science, Physics and Nanotechnology, Biotechnology and Environmental Engineering, Communicating systems and Internet of Things, Civil Engineering and Transportation.



Two workshops to prepare students for career opportunities



Six-month inthership at a company or a laboratory





### **TUITION FEES**

#### Tuition fees for the Accelerated Engineering Degree Programme

• €18,000/year Discounted fees possible for partner institutions. Please contact us for confirmation.

### IMPORTANT DATES

#### By 14 May 2021

**Online application** 

#### End of May 2021

Candidates' selection to take part in the interview process

#### Week of 7 June 2021

Oral examination in Maths and an interview

#### July 2021

Announcement of results

#### July 2021

Candidates' acceptance

#### September 2021

Start of the programme