



CentraleSupélec  
Accelerated Engineering Degree Programme  
Master's level

# ACCELERATED ENGINEERING DEGREE PROGRAMME

*Master's level*

*Become  
a CentraleSupélec engineer  
in only 2 years!*



2021

# 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 internships 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.



**CentraleSupélec**  
Accelerated Engineering Degree Programme  
Master's level





## 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](http://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%

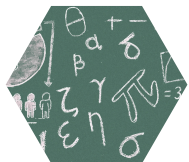
*In 2020, CentraleSupélec was ranked 1st French institution by the THE in terms of employability, and 22nd worldwide.*



# 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**



**CentraleSupélec**  
Accelerated Engineering Degree Programme  
Master's level





## 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