

### A programme from the Polytech Group

- 15 Graduate schools of engineering
- Intensive language courses
- ► French Engineering Degree

Join a large network of graduate engineering schools in France and earn an engineering degree. The Polytech Group enables you access to excellent scientific and technological courses, working closely with companies and research laboratories.

#### Polytech France is a 3 year programme:

- ▶ One year of immersion in the French culture (intensive French language courses, cultural visits and visits to other schools in the Polytech Group...) and training of study methodology.
- ▶ Two years in the engineering cycle in one of the engineering schools in the Polytech Group.





# Become an engineer

# **Tailored Support**



engineering cycle in France in a Polytech school of your choice



## **Programme**

A year of preparation to enter the engineering cycle in Polytech Marseille, Aix-Marseille University, France

Learn how to present a project in French, Master technical vocabulary in your domain of studies, learn about French culture and work methods that are specific to engineering trades.

- ▶ 1 semester of intensive French courses (from September to December): oral comprehension, oral and written expression.
- ▶1 semester of French courses methodology, project management and scientific lessons (from January to May).
- ▶ At the end of the year, a B2 level in French is required to access the engineering cycle.

2<sup>nd</sup> and 3<sup>rd</sup> year of the engineering cycle in one of the 14 schools in the Polytech Group.

Choose the speciality you wish to study in total immersion with French students and work towards your degree.

- ▶ 2<sup>nd</sup> year: 2 semesters of courses in your speciality (Master's level 1).
- ▶ 3<sup>rd</sup> year: 1 semester of courses in your speciality (Master's level 2).
  - 1 semester internship in a company, anywhere in the world.



# How to apply?

#### Prerequisites

- ► Bachelor's Degree or above.
- French level A2 minimum at the time of application.

#### **Application Procedure**

The application can be downloaded at the following address: http://www.polytech-reseau.org/postuler-apolytech

The completed application can be sent with the required documents by email to PolytechFrance@ polytech-reseau.org

Selected candidates will then be interviewed. Interviews will be in person if possible, or through video conference (Skype).

#### Schedule

- Admissions open in: November
- Admissions close in: February
- ► Interviews for candidates: starting March

#### Programme Fees

Preparation year: 6000€ (courses, visits, travel and accommodation for one week of immersion in another school, administrative fees).

2<sup>nd</sup> and 3<sup>rd</sup> year engineering cycle: University fees per vear.

#### For further information:

www.polytech-reseau.org PolytechFrance@polytech-reseau.org

































Water Engineering and Environ	mental Sciences 🥀		
Major	Campus		
Environmental Science, Civil Engineering and Energy	Polytech Annecy-Chambery		
Risk Prevention	Polytech Grenoble		
Geotechnical and civil engineering	Polytech Grenoble   Polytech Lille		
Water Science and Engineering	Polytech Montpellier		
Civil and geo-environmental engineering	Polytech Orléans		
Urban and Territorial Planning and Environment	Polytech Tours		
	<u> </u>		
Electronics Enginee Major	Campus		
Electrical Engineering and Computer Science	Polytech Annecy-Chambery		
Electrical Engineering	Polytech Clermont-Ferrand		
Microelectronics and Telecommunications	Polytech Marseille		
Microelectronics and Control Engineering			
	Polytech Montpellier		
IT, Systems and Control Engineering Polytech Nancy	Polytech Nancy		
Electronic and Digital Technologies	Polytech Nantes		
Physical engineering and embedded systems	Polytech Orléans		
Photonics and optronic systems	Polytech Paris-Sud		
Electronics, energy and systems	Polytech Paris-Sud		
Electronics and Electrical Energy Systems	Polytech Tours		
Energy, Process Engir	neering 🔞		
Major	Campus		
Environmental Science, Civil Engineering and Energy	Polytech Annecy-Chambery		
Engineering Physics	Polytech Clermont-Ferrand		
Mechanics and Energy			
	Polytech Marseille		
Energy, Mechanics, Materials and Environment	Polytech Nancy		
Process and Bioprocess Engineering	Polytech Nantes		
Thermal and Energy Sciences	Polytech Nantes		
Technologies for energy, aerospace and engines	Polytech Orléans		
Materials Science	Polytech Paris-Sud		
Biotechnology, Bioengineering	and Food Science 🕦		
Major	Campus		
Biological Engineering	Polytech Clermont-Ferrand   Polytech Marseille		
Biological and Food Engineering	Polytech Montpellier   Polytech lille		
Process and Bioprocess Engineering	Polytech Nantes		
	-		
Industrial engineering applied to cosmetic, pharmacy and food-processing	Polytech Orléans		
Biomedical Engineering, Ins			
Major	Campus		
Physical Science and Measurement Systems, Scientific Business	Polytech Lille		
Biomedical Engineering	Polytech Lyon   Polytech Marseille		
Physical engineering and embedded systems	Polytech Orléans		
Photonics and optronic systems	Polytech Paris-Sud		
Civil Engineerin			
Major	Campus		
Environmental Science, Civil Engineering and Energy	Polytech Annecy-Chambery		
Civil Engineering  Polytech Clermont-Ferrand   Polytech Nantes			
Geotechnical and civil engineering	Polytech Grenoble   Polytech Lille		
Civil and geo-environmental engineering	Polytech Orléans		
	Polytech Sorbonne		

Service communication du réseau Polytech - 2019 - Crédits photos : Fotolia et Archimède

Industrial Enginee	ring 😃		
Major	Campus		
Risk Prevention	Polytech Grenoble		
Industrial Engineering	Polytech Lyon		
Industrial Systems Engineering	Polytech Marseille		
Operational Management, Maintenance and Risk Management	Polytech Nancy		
Industriel engineering applied to cosmetic, pharmacy and food-processing	Polytech Orléans		
Computer Science	ce 🔮		
Major	Campus		
Electrical Engineering and Computer Science	Polytech Annecy-Chambery		
Data Science	Polytech Annecy-Chambery		
Software Engineering and Statistics	Polytech Lille		
	Polytech Marseille   Polytech Nantes		
Computer Science	Polytech Paris-Sud   Polytech Tours		
Computer Science and Management	Polytech Montpellier		
IT & Systems and Control Engineering	Polytech Nancy		
Physical engineering and embedded systems	Polytech Orléans		
Materials Scienc	ce 🔥		
Major	Campus		
Mechanical Engineering and Materials Science	Polytech Annecy-Chambery		
Engineering Physics	Polytech Clermont-Ferrand		
	Polytech Lille   Polytech Marseille		
Materials Science	Polytech Montpellier   Polytech Nantes		
	Polytech Paris-Sud   Polytech Sorbonne		
Materials Science and Surface Engineering	Polytech Lyon		
Innovation in design and materials	Polytech Orléans		
Mechanics and systems design	Polytech Tours		
Applied Mathema			
Major	Campus		
Mathematics and modelling Engineering	Polytech Clermont-Ferrand		
Software Engineering and Statistics	Polytech Lille		
Applied Mathematics and Modelling	Polytech Lyon		
Computer science	Polytech Tours		
Mechanical Engine	ering 🔞		
Major	Campus		
Mechanical Engineering and Materials Science	Polytech Annecy-Chambery		
Mechanical Engineering	Polytech Lille		
Mechanics and Energy	Polytech Marseille		
Mechanical Engineering and Interactions	Polytech Montpellier		
Mechanical Engineering and Energy	Polytech Nancy		
Innovation in design and materials	Polytech Orléans		
Materials Science	Polytech Paris-Sud		
Mechanics and systems design	Polytech Tours		
Electrical Enginee	ring 💡		
Major	Campus		
Electrical Engineering	Polytech Clermont-Ferrand   Polytech Nantes		
Microelectronics and automation	Polytech Montpellier		
Electronics, energy and systems	Polytech Paris-Sud		