



**POLYTECH<sup>®</sup>**

**Rise to the challenge  
of the future**

**A leading network of French engineering schools  
providing graduates for industry and research**

**Graduate schools of engineering within French universities of sciences**





# The Polytech Group

The Polytech Group is a national network of 12 graduate engineering schools within France's leading science universities

## Key figures

- 13 000 students
- 1 200 doctoral students
- 3 100 graduates p.a.
- 52 000 alumni
- 73 engineering courses majors
- 5 fields of study



## Polytech provides

### A high level academic programme taught in French

- Selective admissions
- Theoretical and practical training programmes
- Individual development and group projects
- Projects in research laboratories
- Courses in management, social sciences, communication
- Project management
- Languages

### An international environment

- European Credit Transfer System (ECTS) compatible programmes
- Every year:
  - 100 invited foreign professors
  - 315 incoming students
  - 1800 outgoing students
- Foreign language courses
- Close collaboration with leading universities in five continents
- International study programmes for top foreign students
- International programmes : Lifelong Learning Programme (LLP), Erasmus Mundus, FITEC, CREPUQ...

### Research

- Partnerships with leading research laboratories in all fields
- Access to state of the art equipment
- Joint projects with national and European research and ,technology centres : CNRS, INSERM, INRIA, CEA, ESA ...



### Strong links with industry

- 20 % teaching delivered by industrial partners
- School boards headed by leading industrialists
- Compulsory placements in industry as an integral part of the study programmes
- Partnerships with small businesses and multinational companies

# Degree opportunities for foreign students

## French-taught postgraduate programmes in engineering

### 5-year French "Diplôme d'ingénieur"

Access to this Master's programme is available at any level, from students entering university to BSc or equivalent.



### 5 fields of study

-  Biotechnology/Bioengineering/  
Food Science
-  Civil Engineering/  
Environmental Science
-  Electrical Engineering/  
Industrial Engineering
-  Mechanical Engineering/  
Materials Science/Energy
-  Computer Science/  
Applied Mathematics

### Student Exchange Programmes

Study periods or research projects for visiting students from partner universities:

- One or two semester study periods
- Research projects in laboratories

### International Bridging Programmes for non-French speaking students :

- One semester or one year of intensive French language courses
- Scientific upgrading and project-based work
- Available from BSc level or equivalent



### Double degrees with partner institutions

Politecnico di Torino (IT), NTCU (Taiwan), Novosibirsk State University (Russia), The University of Oklahoma (US), Hohai University of Nanjing (P.R.China), Agricultural University of Nanjing (P.R.China), University of Sherbrooke, ...

# 12 graduate engineering schools



**ANNECY-CHAMBÉRY**  
international@polytech-annecy-chambery.fr



**CLERMONT-FERRAND**  
international@polytech-clermont-ferrand.fr



**GRENOBLE**  
international@polytech-grenoble.fr



**LILLE**  
international@polytech-lille.fr



**MARSEILLE**  
international@polytech-marseille.fr



**MONTPELLIER**  
international@polytech-montpellier.fr



**NANTES**  
international@polytech-nantes.fr



**NICE-SOPHIA**  
international@polytech-nice-sophia.fr



**ORLÉANS**  
international@polytech-orleans.fr



**PARIS-SUD**  
international@polytech-parisud.fr



**PARIS-UPMC**  
international@polytech-parisupmc.fr



**TOURS**  
international@polytech-tours.fr



**POLYTECH**  
Rise to the challenge of the future

[polytech-group.org](http://polytech-group.org)

ANNECY-CHAMBÉRY  
CLERMONT-FERRAND  
GRENOBLE  
LILLE  
MARSEILLE  
MONTPELLIER  
NANTES  
NICE-SOPHIA  
ORLÉANS  
PARIS-SUD  
PARIS-UPMC  
TOURS

Graduate schools of engineering within French universities of sciences