

is a public engineering school under the supervision of the French Ministry of Higher Education and Research. POLYTECH Montpellier is a member of the POLYTECH network, one of the largest engineering school networks in France. The school is located on the Triolet university campus in Montpellier. Founded under the name ISIM over 40 years ago, POLYTECH has graduated over 8,000 engineers. POLYTECH Montpellier's engineering degree (Master's-level program) is accredited by the French Commission des Titres d'Ingénieur, the independent diploma accreditation body.

SPECIALIZATION FOR ALL TALENTS

POLYTECH Montpellier offers nine engineering programs:

- Six specializations with full-time courses
- →Computer Science and Management (IG)
- →Materials Science and Engineering (MAT)
- →Mechanical Engineering and Interactive Design (MI)
- → Microelectronics and Automation (MEA)
- →Water Science and Engineering (STE)
- →Biological and Food Engineering (GBA)
- Three specializations with apprenticeship experience (school/company work-study)
- →Industrial Structure Mechanics (MSI)
- →Water Science and Civil Engineering (EGC)
- →Embedded Systems (SE)

All teaching takes place at the Triolet campus in Montpellier except for MSI, which is based in Nîmes.

MULTIPLE ADMISSION POSSIBILITIES

- There are several ways to enter POLYTECH Montpellier
- →1st year preparatory cycle (PeiP)
- Geipi Polytech competition
- →2nd year preparatory cycle (PeiP)
- PACES competitive exam
- →3rd year (1st year of engineering cycle)
- Polytech competition (CPGE) or competitive exam via application and interview (L2, L3, DUT, BTS, or equivalent foreign degree).

Training options via apprenticeship are available in 3rd year on a selection basis, subject to apprenticeship contract.

- →4th year (2nd year of engineering cycle)
 - Competition via application and interview (M1 or equivalent foreign degree).
- All of our programs are also available as continued education under some conditions, for employees who can show at least three years of professional experience in the desired field.



RESEARCH AND INNOVATION AT THE HEART OF EDUCATION

- → Most professors at POLYTECH are also committed to internationally recognized research activities. This enables them to stay on top of the latest developments in the methods and techniques they share with students.
- →They supervise some 100 theses every year, within a network of 14 associated laboratories.
- →Our students are introduced to scientific research through R&D projects.
- →10% of our recent graduates choose to continue their education with a PhD degree.

COMPANIES: SCHOOL PARTNERS

- →Courses and conferences led by professionals.
- → School council members include company directors.
- →Industrial projects are defined with companies and carried out by our students.
- → Research collaboration between research-professors and companies; patent filing.
- → Technology transfer office.
- →Assistance for creating innovative companies.
- → Partner Club activities.

REVOND BORDERS

- →80% of our students benefit from experience abroad during their studies.
- \rightarrow 400,000 euros in mobility grants are distributed every year.
- → Over 100 partner universities worldwide: Cranfield University (United Kingdom), Université de Sherbrooke (Canada), Politecnico di Torino (Italy)...
- → Over 600 partner companies worldwide.
- \rightarrow 11% of the student body is international.

THE SCHOOL'S DYNAMIC STRENGTHS

- 1,400 students (320 graduates per year)
- 150 professor and research-professors
- 50 administrative and technical employees

QUALITY GUARANTEED BY CERTIFICATIONS

- Public engineering school under Article L713-9 of the French Education Code
- Curriculum approved by the Commission des Titres d'Ingénieur diploma accreditation body (CTI)
- Member of the Conférence des Grandes Ecoles (CGE)
- Member of the Conference of Deans of French Engineering Schools (CDEFI)
- All of the school's courses have received the EUR-ACE® European label, accreditation for engineering programs in Europe.

FIND OUT MORE +

www.polytech-montpellier.fr





























