



# POLYTECH Montpellier

in the South of France

## Training global citizens

for engineering worldwide

### ONE OF THE LARGEST GROUPS OF GRADUATE ENGINEERING SCHOOLS IN FRANCE

With 40 years of experience, POLYTECH Montpellier belongs to the POLYTECH group, training 10,000 engineers a year. There are currently around 1,400 students enrolled at POLYTECH Montpellier.

- For further information about the POLYTECH group: [www.polytech-reseau.org](http://www.polytech-reseau.org)

### AN INTERNATIONAL CAMPUS ENVIRONMENT

As a public institution, POLYTECH Montpellier is part of Montpellier University, and benefits from the active international research and study environment on Campus. POLYTECH Montpellier welcomes an increasing number of foreign students each year, be it through exchange programmes, international recruitment, bridging programmes, research placements or summer schools.

### IDEALLY SITUATED

We are situated close to the heart of the city, with excellent transport, sports and accommodation facilities nearby.

### THE 6 ENGINEERING COURSES AVAILABLE TO FOREIGN STUDENTS

- Computer Science and Management
- Electrical Engineering
- Food science and biological engineering
- Materials Science and Engineering
- Mechanical Engineering and Interaction
- Water Science and Engineering

## WHAT WE OFFER TO INTERNATIONAL STUDENTS

- An early bird welcome day.
- Accommodation in university halls of residence.
- A French student buddy system.
- An international office which offers friendly assistance and advice whenever necessary.
- French classes – 30 hours throughout each semester All levels.

## A MULTITUDE OF OPPORTUNITIES

Via standard recruitment procedure, POLYTECH Montpellier welcomes students from all over the world at two possible levels:

- One at post Baccalaureate level, to join the selective two year preparatory programme.
- The other is for students who have already completed a minimum of two years at university.

- For details of the recruitment process:  
[www.polytech-reseau.org](http://www.polytech-reseau.org)

### Students are also welcome for:

- Semester or year-long exchange programmes.
- Research placement opportunities in one of the university's many associated laboratories (a great opportunity for non francophone students, as the working language is English).
- Double degree programmes.
- A bridging programme for non-francophones.
- Summer school programmes.

### Active exchange programmes are:

Erasmus+, Fitec (Brafitec, Arfitec, Mexfitec...), BCI, Polytech Group Mundus Bridging programme.

## WHY CHOOSE POLYTECH MONTPELLIER?

We are a dynamic, well structured and forward thinking university partner, with internationalisation high on the agenda. We have set up active partnerships with over 100 universities in all continents, 70 of which are in Europe. In particular, we run double degree programmes with Cranfield University (United Kingdom), Université de Sherbrooke (Canada), Politecnico di Torino (Italy), University Politehnica of Bucharest (Romania), Universidade Federal do Rio Grande do Sul (Brazil).

## THEY ENJOYED POLYTECH MONTPELLIER



### Jesper, from Sweden

"I am studying in Linköping University, in Sweden. I chose POLYTECH Montpellier because it was recommended to me by previous students, who told me what an excellent time they had here."



### Meng, from China

"I had studied French for six months in China. Now I am completely at ease with French culture. Throughout the Bridging year the teachers and the staff in the International Relations department helped me a lot, for insurance issues, opening a bank account, and also cultural visits."



### Emma, from USA

"I came to Montpellier with fellow engineers from Oklahoma State University. I studied engineering and French during the week, and travelled all over the country on the weekends. The weather is great and the beach is really close. It was the best two months of my life!"

## READ MORE +

Practical information, application procedures, case studies and other details in English:

[www.polytech-montpellier.fr/english](http://www.polytech-montpellier.fr/english)

