

## THE PLACE TO BE BETWEEN **LAKES AND MOUNTAINS**

An exceptional environment for studying: come and enjoy it! Polytech Annecy-Chambéry is located in the French Alps region, the second most popular tourist destination and the second strongest economic region in France, it is known world-wide as a top site for innovation.



BELGIUM

GERMANY

## **INTERNATIONAL MOBILITY**

Our geographical location on the Swiss and Italian borders naturally reinforces the international vocation of our graduates.

100% of students go abroad, either during an internship or during a study semester, thanks to a network of more than 85 partner universities. Polytech actively participates in the ERASMUS PLUS (Europe) / BCI (Canada Québec) / ORA (Canada Ontario) / ISEP (USA) programs.



## RESEARCH IN SYNERGY WITH THE COURSES: **BENEFITING FROM 3 RESEARCH LABS**









































**INTERNATIONAL** 

2023/2024

THE PROVEN CULTURE **OF FRENCH ENGINEERING EXCELLENCE** 



#### Adrien BADEL

Director of Polytech Annecy-Chambéry

- « Polytech Annecy-Chambéry trains the engineers of tomorrow:
- open to the world and capable of working in an intercultural context thanks to the school's international partnerships,
- able to respond to current and future socioeconomic issues thanks to our strong links with companies,
- ready to take up the challenges of a world in transition thanks to an education based on research conducted in the school's laboratories. Together, we will meet the challenges of digital, energy and environmental transitions. »

## **POLYTECH ANNECY-CHAMBÉRY** IS PART OF:















THE EUROPEAN

**UNIVERSITY UNITA** 



1100 **ENGINEERING STUDENTS** 





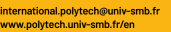








### 



# THE POLYTECH **OF ENGINEERING**

THE LARGEST NATIONAL **NETWORK OF GRADUATE SCHOOLS OF ENGINEERING** IN FRANCE

The Polytech Group is a national network of within France's leading science universities.

These 15 schools award the French "diplôme d'ingénieur" (equivalent to an MSc. or an MEng.) which is a national diploma recognized by the French Ministry of Higher Education and Research. **KEY FIGURES** 

+100 000 **ALUMNI** 

**GRADUATE SCHOOLS** OF ENGINEERING IN FRANCE

160 **AFFILIATED LABS** 

## TRAINING AT POLYTECH ANNECY-CHAMBERY **GRADUATE SCHOOL OF ENGINEERING**



**ENGINEER DEGREE:** 5-YEAR PROGRAMMES

#### **DATA SCIENCE** AND SOFTWARE **FNGINFFRING**

Computer science Research and development Consulting

Sustainable development

**Telecommunications** Production **Finance Banking** 

Insurance Health

**Transport** Energy

#### ELECTRICAL AND COMPUTER **ENGINEERING**

Aeronautics Automotive Instrumentation

> Domotics Energy **Electronics**

**Automation** Computer science Robotics

#### INDUSTRIAL ECOLOGY **ENGINEERING**

Sustainable development Management of territory resources and flows

Renewable energies and energy savings Effluent treatment,

#### MECHANICAL **ENGINEERING**

**MECHATRONICS** AND COMPOSITE MATERIALS

Precision mechanics Aeronautics **Automotive** Transport Composite materials Energy

#### SUSTAINABLE **BUILDING ENGINEERING**

Civil engineering Treatment of air Water and waste Renewable energies

The Polytech Group proposes 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





#### **KEY FIGURES**







#### **SOLAR ENERGY: FNGINFFRING** AND ECONOMICS

Fundamental concepts modelization

Optimization and applications for solar energy

## Control and computer

MECHATRONICS

ADVANCED

sciences Electronics Mechanics





BACHELOR 1 **BACHELOR 2** 

(POLYTECH PREPARATORY CYCLE)

**ENGINEERING CYCLE** 

THE FRENCH HIGHER EDUCATION SYSTEM