

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.





INTERNATIONAL MOBILITY

Our strategic location near the Swiss and Italian borders enhances the international perspective of our graduates. All of our students spend time abroad, either through internships or study semesters, supported by our network of over 85 partner universities.



Polytech is an active participant in the ERASMUS PLUS (Europe), BCI (Canada-Québec), ORA (Canada-Ontario), and ISEP (USA) programmes.

discover our partners

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











MECHATRONICS AND MATERIALS SYMME











INTERNATIONAL 2024/2025







THE PROVEN CULTURE OF FRENCH ENGINEERING EXCELLENCE



Adrien BADEL Director of Polytech Annecy-Chambéry

« Polytech Annecy-Chambéry cultivates the engineers of tomorrow:

- Globally-minded and adept in intercultural collaboration through extensive international partnerships,
- Equipped to address present and future socioeconomic challenges through robust industry connections,
- Prepared to tackle the evolving landscape of our world through research-driven education within our cutting-edge laboratories.

Together, we confront the challenges of digital, energy, and environmental transitions.»

POLYTECH ANNECY-CHAMBÉRY IS PART OF:





THE POLYTECH GROUP





🗹 THE UNIVERSITÉ SAVOIE MONT BLANC





THE POLYTECH **GROUP OF FRENCH** VERSITY SCHOOLS **OF ENGINEERING**



TRAINING AT POLYTECH ANNECY-CHAMBÉRY **GRADUATE SCHOOL OF ENGINEERING**



ENGINEER DEGREE: 5-YEAR PROGRAMMES

DATA SCIENCE	ELECTRICAL
And Software	And computer
Engineering	Engineering
Computer science Big Data Data science Cloud & DevOps SI architecture Research and development Data analysis & BI Data engineering Data architecture Machine learning	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,

recvclina Air and gas treatment

Water and waste

Territory planning and management





ADVANCED MECHATRONICS

MASTER: 2-YEAR PROGRAMMES

Control and computer sciences Electronics Mechanics

Mechatronic systems









MORE INFORMATION 🕢 🔘

international.polytech@univ-smb.fr univ-smb.fr/polytech/en/

SOLAR ENERGY:

ENGINEERING

AND ECONOMICS Fundamental concepts modelization

Optimization and applications for solar energy

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

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

These 16 schools award the French "diplôme d'ingénieur" (equivalent to an MSc or MEng), a national diploma recognized by the French Ministry of Higher Education and Research.

KEY FIGURES $+100\,000$ ALUMNI

16 **GRADUATE SCHOOLS OF ENGINEERING IN FRANCE**

+8

160 AFFILIATED LABS

MECHANICAL ENGINEERING **MECHATRONICS** AND COMPOSITE MATERIALS

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

SUSTAINABLE **BUILDING ENGINEERING**

Building engineering Structural mechanics

Physics of environments (thermal, acoustic, lighting...)

Eco-construction Heating, Ventilation and Air-Conditioning (HVAC) and renewable energies

Digital building modeling (BÍM)

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







THE FRENCH HIGHER EDUCATION SYSTEM ECTS 60 300 +5 +2 +3 +4

>		>	>		✓
BACHELOR 1	BACHELOR 2	BACHELOR 3	MASTER 1	MASTER 2	
		FNO		NG DEGREE	PHD
PEIP (Polytech preparatory cycle)		ENGINEERING CTCLE		ENGINEERI	