THE PLACE TO BE BETWEEN LAKES AND MOUNTAINS

An exceptional environment for studying, coming and enjoying!

Polytech Annecy-Chambéry is located in the French Alps region, the second most popular tourist destination and second strongest economic region in France. It is known worldwide 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 our students spend time abroad, either through internships or study semesters, supported by our network of over 100 partner universities.

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

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

KNOWLEDGE AND INFORMATION PROCESSING

CIVIL ENGINEERING AND ENERGY

MECHATRONICS AND MATERIALS
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.

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

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.

Professor Adrien BADEL
Director of Polytech Annecy-Chambéry

The Polytech Group is part of:
- The Polytech Group
- The European University Unita
- The Université Savoie Mont Blanc

DATA SCIENCE AND SOFTWARE ENGINEERING
Computer science
Big Data
Data science
Cloud & DevOps
Software development
Data analysis & BI
Data engineering
Data architecture
Machine learning

ELECTRICAL AND COMPUTER ENGINEERING
Aeronautics
Intensive automotive
Renewable energies and energy storage
Energy
Electronics
Automotive
Computer science
Robotics

INDUSTRIAL ECOLOGY ENGINEERING
Sustainable development
Management of territory and flows
Renewable energies and energy storage
Effluent treatment, recycling
Air and gas treatment
Noise and waste
Territory planning and management

SUSTAINABLE BUILDING ENGINEERING
Building engineering
Eco-construction
Heating, Ventilation and Air-Conditioning (HVAC)
Digital building modeling

SOLAR ENERGY: ENGINEERING AND ECONOMICS
Fundamental concepts
Modelization
Optimization
Applications for solar energy

ADVANCED MECHATRONICS
Control and computer sciences
Electronics
Mechatronics
Psychotic systems

SOLAR ENERGY ECONOMICS
Fundamental concepts
Modelization
Optimization
Applications for solar energy

The proven culture of French engineering excellence

More information:
- https://unita.eu

Key figures:
- 1,100 engineering students
- 160 affiliated labs
- 100,000 alumni
- 90 research laboratories
- 3 research centres
- 90 professors
- 5,900 alumni

The largest national network of graduate schools of engineering in France

The French higher education system

Graduate school of engineering

Engineering cycle

BSc
BEng
MSc
MEng
PhD

The Polytech Group is part of:
- The Polytech Group
- The European University Unita
- The Université Savoie Mont Blanc

Data science and software engineering
- Computer science
- Big Data
- Data science
- Cloud & DevOps
- Software development
- Data analysis & BI
- Data engineering
- Data architecture
- Machine learning

Electrical and computer engineering
- Aeronautics
- Intensive automotive
- Renewable energies and energy storage
- Energy
- Electronics
- Automotive
- Computer science
- Robotics

Industrial ecology engineering
- Sustainable development
- Management of territory and flows
- Renewable energies and energy storage
- Effluent treatment, recycling
- Air and gas treatment
- Noise and waste
- Territory planning and management

Sustainable building engineering
- Building engineering
- Eco-construction
- Heating, Ventilation and Air-Conditioning (HVAC)
- Digital building modeling

Solar energy: engineering and economics
- Fundamental concepts
- Modelization
- Optimization
- Applications for solar energy

Advanced mechatronics
- Control and computer sciences
- Electronics
- Mechatronics
- Psychotic systems

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

Adrien BADEL
Director of Polytech Annecy-Chambéry

The Polytech Group is 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.

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.

The Polytech Group is 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.

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.

The Polytech Group is 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.

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.