



**A MAJOR UNIVERSITY AND SCIENTIFIC
CENTER IN EUROPE**



5 HIGHER EDUCATION INSTITUTIONS

3 NATIONAL RESEARCH BODIES

64,000 STUDENTS

7,000 PROFESSORS AND/OR RESEARCHERS

7,200 INTERNATIONAL STUDENTS

14 DOCTORAL SCHOOLS

3 700 PhD STUDENTS
(45% FROM ABROAD)

PARTNERSHIPS IN **80** COUNTRIES

180 NATIONALITIES

20 FOREIGN LANGUAGES TAUGHT

6 CAMPUSES
THROUGHOUT THE ALPINE ARC



At the cutting-edge of innovation

As a global research site located in the heart of the Rhône-Alpes region, the *Communauté Université Grenoble Alpes* is internationally well-known in numerous scientific sectors such as micro and nanotechnologies, intelligent software and systems, energy, environmental engineering, medicine, fundamental biology, biotechnologies, innovation sociology and management, environmental sciences, etc.

The presence of major national research bodies and laboratories of excellence offers students and researchers an outstanding scientific quality in

terms of a workplace which is both open to the company and the world.

Major European facilities, international laboratories and R&D centres of numerous global companies have been set up here to benefit from this unique academic and scientific vitality. Thanks to the close collaboration between universities, major research centres and leading global companies, this research site has become one of the main scientific centres in Europe and the first site for public research in France after the region Paris-Ile de France.

The choice of excellence

The Institutions of the *Communauté Université Grenoble Alpes* form a multidisciplinary university offering a wide range of courses in all disciplines, from degrees to PhDs, thus providing opportunities for changing your course at any level via “gateways”.

The *Communauté Université Grenoble Alpes*, very much involved in research networks on teaching practices, has always stood out for its courses of excellence and development of courses

in promising fields (energy, biotechnologies, nanotechnologies, big data, etc.). Its long tradition of learning by doing has made it easier for students to access cultural and industrial platforms.

At the cutting-edge in both information and communication technologies for education as well as e-learning, the Université Grenoble Alpes was a pioneer in the development of teaching medical subjects with its model of inverted classroom.



	Université Grenoble Alpes	Grenoble INP	Université Savoie Mont Blanc	Sciences Po Grenoble	ENSAG
Art and Culture	•		•	•	•
Biology, Life Sciences, Earth and Universe Sciences, Environment	•	•	•		
Business, Management, Economics	•	•	•	•	
Communication and Journalism	•		•	•	
Education Sciences	•		•		
Engineering and Technologies	•	•	•		•
Geography, Architecture and Urbanism	•		•		•
Humanities and Social Sciences	•		•	•	•
Languages, Literature and Linguistics	•		•		
Mathematics and Computer Science	•	•	•		
Medicine and Health Science	•				
Physics and Chemistry	•	•	•		
Political Science and Law	•		•	•	
Sport Sciences	•		•		



Université Grenoble Alpes

Arts, Literature, Linguistics
Law, Economy, Management
Human and Social Sciences
Sciences, Technology, Health

www.univ-grenoble-alpes.fr



Université Savoie Mont Blanc

Sciences, Engineering Sciences,
Technology, Languages, Literature,
Arts, Human and Social Sciences

www.univ-smb.fr



Grenoble INP

Engineering Sciences

www.grenoble-inp.fr



CNRS

Sciences

www.cnrs.fr



Sciences Po Grenoble

Political Science, Law, Economy

www.sciencespo-grenoble.fr



Inria

Numerical Sciences

www.inria.fr



ENSAG

Architecture

www.grenoble.archi.fr



CEA

Energy, Information and Health
Technologies

www.cea.fr

Simple associated institutions



Grenoble EM

Business and management

www.grenoble-em.com

ÉSAD •Grenoble
•Valence

ÉSAD

Art and design

www.esad-gv.fr



Irstea

Science and Technologie for
Environment and Agriculture

www.irstea.fr





AN ATTRACTIVE LIVING ENVIRONMENT

Thanks to its geographical situation, Grenoble is surrounded by an exceptional natural and sporting environment, close to the natural parks of Vercors and Chartreuse, which enables its inhabitants to go skiing easily in the resorts nearby (Chamrousse, Alpe d'Huez, Deux-Alpes, etc.). The city also enjoys a truly cultural vibrancy including the outstanding "Maison de la Culture – MC2", which houses the national drama and choreographic art centres or the "Magasin- National Center for Contemporary Art".

CAMPUSES, NICE PLACES TO STUDY

Designed as true landscaped urban spaces, set out near lakes or in the heart of mountains and embellished with works of art, the six campuses of the Université Grenoble Alpes offer all facilities to foster a dynamic student life: "Maisons des étudiants", several auditoriums and concert halls and many sports facilities. All year long, the university restaurants, shops and student accommodations provide students and researchers with their services.



3 HOURS TO PARIS BY TRAIN

A WIDE RANGE OF **CULTURAL AND SPORTING ACTIVITIES** SUCH AS SKIING, MOUNTAINEERING, HIKING, PARAGLIDING, SWIMMING, ATHLETICS, FENCING, SCUBA-DIVING, ETC.

200 STUDENT ASSOCIATIONS

400 CULTURAL EVENTS ORGANISED EVERY YEAR ON CAMPUS

ARTISTIC, CULTURAL AND BUSINESS LEARNING MODULES OPEN TO ALL STUDENTS

1 STUDENT RADIO STATION BROADCASTING IN GRENOBLE

ONE OF THE FIRST FRENCH **MODERN ART COLLECTIONS** EXHIBITED IN THE MUSÉE DE GRENOBLE AND A **NATIONAL CENTRE FOR CONTEMPORARY ART – LE MAGASIN**

89 MUSEUMS, ARCHAEOLOGICAL SITES AND CASTLES IN THE ISÈRE DEPARTMENT

280 KM OF CYCLE TRACKS WITHIN THE GRENOBLE AREA

3 TRAM LINES AND **1** TRAIN STATION SERVING THE GRENOBLE CAMPUS