



Univ. Grenoble Alpes

University of innovation



Univ. Grenoble Alpes brings together academic and research organizations in Grenoble. It is one of the major European scientific sites with a worldwide reputation.

➔ edu.univ-grenoble-alpes.fr



financed by
IDEX Université Grenoble Alpes





Univ. Grenoble Alpes is a figurehead of an intensive ecosystem, which combines life quality, creativity and openness to the world.

IDEX Université Grenoble Alpes

With the attribution of the Excellence Initiative IDEX award in 2016, Univ. Grenoble Alpes is one of ten world-class research universities in France.

📍 edu.univ-grenoble-alpes.fr

ASSETS

60,000 STUDENTS
9,000 OF WHICH ARE INTERNATIONAL
5,500 FACULTY
3,700 PHD STUDENTS

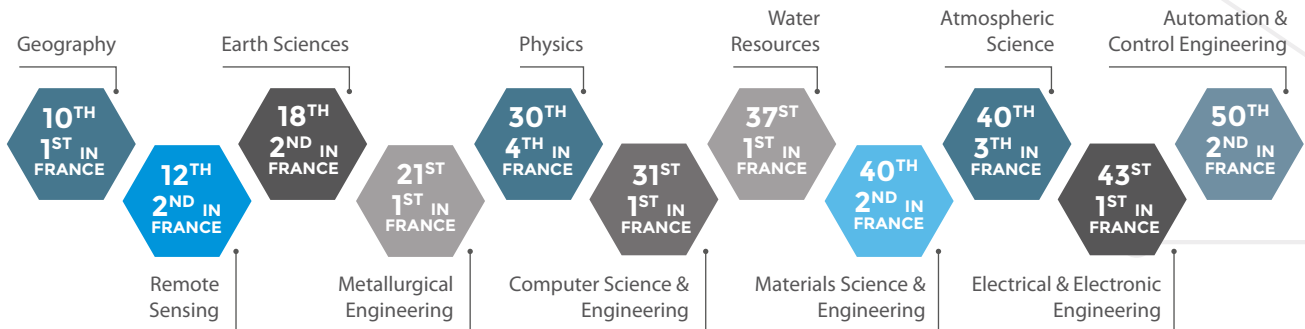
5 LARGE INTERNATIONAL FACILITIES WITH MORE THAN 8,000 VISITING RESEARCHERS A YEAR



**TOP 50 REUTERS:
28TH MOST INNOVATIVE
UNIVERSITY IN EUROPE**

**SHANGHAI RANKINGS -
GENERAL (2017):
TOP 200**

..... TOP 50 GLOBAL SHANGHAI RANKING OF ACADEMIC SUBJECTS 2018



ALMOST 50% OF OUR PHD SCHOLARS ARE INTERNATIONAL STUDENTS.

ALMOST 70 MASTERS TAUGHT IN ENGLISH

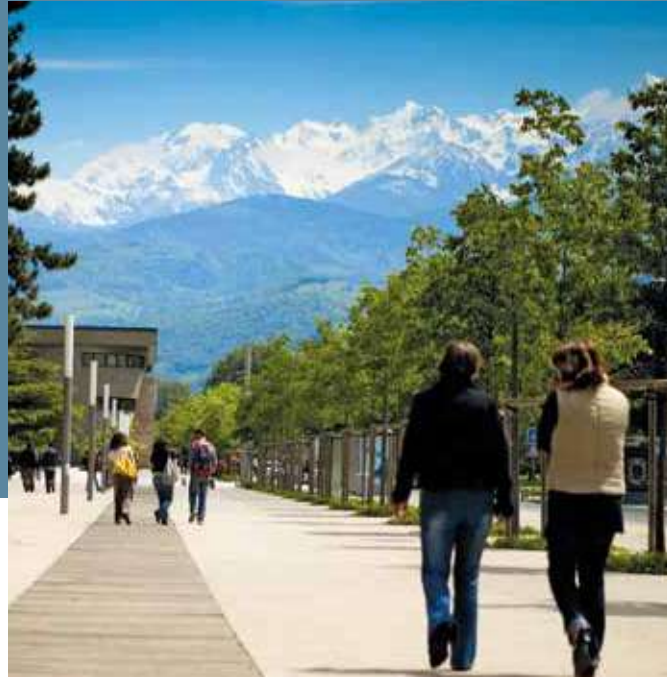
HIGHER EDUCATION

Univ. Grenoble Alpes offers high-quality education for a wide range of audiences and over a large disciplinary spectrum, based on active and innovative teaching and learning approaches, articulated with socio-economic partners.

PhD education relies on the whole array of strengths for top quality training by and for research.

Special student status:

Study and disability, top-level student athlete status, top-level student artist status, student entrepreneur



RESEARCH

Univ. Grenoble Alpes develops ambitious scientific and pluridisciplinary projects to address 21st century challenges: sustainable planet and society; health, well-being and technology; understanding and fostering innovation; digital world.

Univ. Grenoble Alpes produces world-class research and creates knowledge and innovation for the benefit of society, human development and sustainability.

Within its laboratories, researchers tackle major scientific and socio-economic issues in a bold, open and free spirit.

Research activities associate higher education institutions, national research organizations and important European and/or international research infrastructures.

"Imagine the inconceivable and dare the impossible, for a better world!"

CAMPUS LIFE

Grenoble: one of the top 3 cities for quality of student life for more than 10 years

Situated at the heart of an exceptional natural environment, Univ. Grenoble Alpes is home to more than 200 student associations, three performance halls, a symphony orchestra, a wide array of cultural spaces, festivals, concerts, exhibitions... and incredible natural scenery that is extremely well-suited to hundreds of sports activities, from skiing to boxing, and more.

➔ campus.univ-grenoble-alpes.fr



**UNIV. GRENOBLE ALPES
WITHIN THE TOP 10
MOST BEAUTIFUL
EUROPEAN
UNIVERSITIES
(TIMES HIGHER
EDUCATION 2018)**



INTERNATIONAL

Univ. Grenoble Alpes is a highly internationalized university. Besides its attractiveness of international students and faculty, it is involved in 28 research units abroad.

What's more, thanks to the large European research facilities ESRF (synchrotron), ILL (neutrons), EMBL (molecular biology), IRAM (millimetric radioastronomy), EMFL (intense magnetic fields), Grenoble welcomes every year many researchers from all around the world.

International Students & Scholars Office (ISSO)

Part of the Euraxess Services Centre network, ISSO provides personalized support and assistance for international students, PhD students, researchers and their families.

Summer schools

Our prestigious summer schools allow international researchers and PhD students to examine and debate on the latest scientific advancements (ERCA, ESONN, Hercules, Houches, MIGAS, Mathematics, etc).

INNOVATION ECOSYSTEM

Grenoble consistently ranks among the world's top most innovative cities. With a very high ratio of patents per inhabitants, the city relies on a unique and efficient system of innovation and knowledge transfer. Since the 19th century, Grenoble has been characterized by an organic growth, relying on the cooperation of university and society to develop many social and cultural innovations.

Global leaders born in Grenoble Alpes

STMicroelectronics, Schneider Electric, Soitec, Capgemini, Petzl, Poma, ARaymond, Rossignol, Vicat, Radiall, Teisseire, Airstar, Trixell, etc.

5th most innovative city in the world (Forbes 2013)

1st city in France by number of research jobs, with 7.1% of the population working in R&D, and 20% in the higher education and research and R&D sectors (AEPI)

7.7 patents for 10,000 inhabitants (highest ratio in France, AEPI)

FrenchTech label awarded in 2014 FrenchTech in the Alps-Grenoble

2nd most innovative city in Europe (iCapitale 2014)

300 startups stemming from public research

CEA 1st and CNRS 5th in the 2016 ranking of the most innovative research organizations worldwide (Reuters)

Multinational companies, a motor for the economy

EDF, HPE-HP INC, Caterpillar, BD, Atos - Bull, GE Renewable Energy, Capgemini/Sogeti, Air Liquide, Calor