



GRADUATE SCHOOL @UGA

A structuring and transdisciplinary program provided by Université Grenoble Alpes (France) that prepares students, through the two-year Master's program, for doctoral research or direct professional integration, with the objective to train the next generation of international scientists open to the world and its challenges.

WHAT IS GRADUATE SCHOOL @UGA?

A complete two-year training program (Master's degree)

Graduate School @UGA (GS@UGA) is a new academic (2020) and research program held by Université Grenoble Alpes and supported by the French Government.

The objective of Graduate School @UGA is to meet tomorrow's scientific and societal challenges to create a better future for all. Graduate School @UGA is a transdisciplinary program open to international and national students, through a two-year Master program that will lead either to subsequent doctoral research (PhD) or a direct professional integration.

The entire Université Grenoble Alpes educational community is here to welcome you

5 academic divisions



3 academic units



You have the choice between 16 interdisciplinary Graduate programs

EU Values • European Values and Interests in a Global Context

EXTREME • Physics of extremes: from the frontiers of knowledge to societal applications

FUTURPROD • Transition to sustainable industrial production systems

GreEn • Grenoble Energy Transition Academy

Living Well, Aging Well • Dealing with Ageing as a global phenomenon

METRO-FAB-lab • Architecture, urban planning, urban development, design, political sciences

MSTIC • Mathematics, Information, and Communication Sciences

PLANNED Health • Physical and numerical methods applied to Health Sciences

Quantum • Quantum information, quantum engineering, quantum computing, quantum devices, quantum materials

REACH • Practice-based research: collaborative practices in Arts and History

Risk • Technological, natural and financial risks, critical infrastructures, crisis management, risk prevention

Soft Nano • Soft matter, interfaces with the living world, nanomaterials and nano-objects

STEEN • Economic transition, ecological transition, and digital transition

SUMMIT • Sustainable microelectronics and microsystems for advanced integrated technologies

TERRA • Energy Transition, Socio-ecological transition, Socio-ecosystems, Global Change, Human and Social Sciences, Environmental Sciences, Environmental humanities

TransCoG • Transdisciplinary Training in Cognition in Grenoble

For your Master thesis or PhD, you are welcome in Université Grenoble Alpes research and innovation ecosystem, in association with national research organism



IN SUMMARY

It is a unique opportunity to spend at least two academic years at Université Grenoble Alpes to get your master's degree, and maybe extend it for 3 more years while doing your PhD, with:

- **A two-year 16 000 € scholarship for the best international students**
- **Funding and grants** to enable students to experience research activities through internships in laboratories and research structures, in Grenoble
- **Common structuring courses** within each graduate program (6 ECTS minimum per year)
- **Integration and thematic events** within each graduate program (summer schools, hackaton, seminars, workshop...)
- **Inter-program student projects** contributing to GS@UGA identity, in addition to program specific initiatives
- **International experts**
- **Free French courses...**

HOW TO APPLY TO GRADUATE SCHOOL @UGA

Admission

After being enrolled in a Master's program (year 1) affiliated to one of the 16 graduate schools, apply via the website:

www.univ-grenoble-alpes.fr/education/graduate-school/

Deadline: Applications take place during the Spring season. For more details, go to the Graduate School @UGA website

Graduate School Scholarships

- **Criteria:** you need to have a Bachelor's degree (or equivalent) and be enrolled into a Master programs (year 1) affiliated to one of the 16 graduate schools. Scholarships are dedicated to the best international students
- **Amount:** 16 000 € over two years (including 6 months of internship in a laboratory)
- **Duration:** the scholarship is awarded for 2 years (M1 and M2) and is subject to success in M1 and participation in GS@UGA activities

Contact us

E-mail: graduate-school-uga@univ-grenoble-alpes.fr
www.univ-grenoble-alpes.fr/education/graduate-school/

This project is supported by the French National Research Agency (ANR-20-SFRI-0007) under «France 2030» investment program.