



# 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 15 interdisciplinary Graduate programs

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

**FUTURPROD** • Transition to sustainable industrial production systems

**GreEn Transition Academy** • 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

The most well-known research structures and laboratories of the Grenoble area, welcoming you for your Master thesis or PhD, among them



...And many other laboratories, part of Université Grenoble Alpes

# 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 15 graduate schools, apply via the website:

[www.univ-grenoble-alpes.fr/education/graduate-school/](http://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 15 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](mailto:graduate-school-uga@univ-grenoble-alpes.fr)  
[www.univ-grenoble-alpes.fr/education/graduate-school/](http://www.univ-grenoble-alpes.fr/education/graduate-school/)

This project is supported by the French National Research Agency (ANR-20-SFRI-0007) under «France 20230» investment program.