

Ginsen is a **Bachelor-level summer programme fully taught in English**, organised by Grenoble INP - UGA

You wish to deepen your knowledge in **Micro and Nanotechnology**, while travelling the world and meeting new, exciting people from different cultural backgrounds?

Come and enjoy Ginsen summer school! At the **heart of the French Alps**, you will study within an **internationally-recognised school** and have the chance to work in **cutting-edge research facilities**, while enjoying summer surrounded by gorgeous mountains and with **Europe at your doorstep**.

**Admission Requirements :** This option is open to students in Physics, Biology, Chemistry, Applied Physics, Telecommunication, Material Science, Electrical Engineering (Bachelor and first year of Masters degree level).

**English Proficiency :** “Independent speaker” or a B2 level according to the CEFR standard is the minimum level required.

#### Key dates:

Application period: December 14<sup>th</sup> 2020 - March 14<sup>th</sup> 2021  
 Admission period: Mid-March - beginning of April  
 Program dates: June 14<sup>th</sup> - July 16<sup>th</sup> 2021

#### Students have to :

- Be at least 18
- live in a country that allows to come study in France

**Fees:** 1 850 € for students from Ginsen partner universities and 2100€ for students from non partner universities.

*For students to be eligible for the partner fee, they must be formally nominated by the partner institutions.*

*This way, they will be given priority in the selection process.*

#### Fees include:

- All lectures and practical sessions
- Accommodation in Grenoble, one private room per student
- Visits to high-tech scientific facilities
- Planned extracurricular activities

- Administrative registration fees
- Medical insurance (covering medical expenses and bills for the entire duration of the summer program)
- Civil liability

#### Format:

Program description: Scientific lectures, lab sessions and visits to high-tech R&D facilities, as well as Management, French Language and Interculturality classes.

Contact hours: 90

Evaluation method: Mandatory attendance plus written exam

Teaching method: In-person

Extracurricular activities: Daily excursions, boardgame nights, nights out with the international student's association, escape games, etc.

**Credits:** Certificate of 6 ECTS

*We advise all students to check with their teachers and/or program director if the credits attributed in the Ginsen Summer Schools are accepted by the home institution*

#### Partners and collaborators:

