



2023 Edition

Micro and Nanotechnology

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 try our Ginsen Summer School! At the **heart of the French Alps**, you will study within one of the **highest ranking** French engineering institutes 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: This option is open to students in Physics, Biology, Chemistry, Applied Physics, Telecommunication, Material Science or Electrical Engineering (Bachelor and first year of Masters degree level).

Key dates:

Application period: January 18th 2023 - March 19th, 2023 Admission period: March 20th - March 31st, 2023 Program dates: June 19th - July 7th, 2023 or June 19th - July 13th, 2023

Students have to:

- Be at least 18
- Live in a country that allows you to come study in France
- Have at least an "independent speaker" or B2 level (according to the CEFR standard) in English

Design your own summer school programme !

Ginsen Package (mandatory)

Program description:

Scientific lectures, 2 full days of training in a research grade clean room, where you will microfabricate your own solar cells, French classes and visits to high-tech R&D facilities, as well as fun extracurricular activities.

Number of credits: 3*

General Fees: 3,000 € for 3 weeks, from June 19th to July 7th **Early Bird :** 10% off for early applicants (Jan 31st)** **Unite :** 30% off for the first 15 Unite! applicants***

Fees include:

- All lectures and practical sessions
- Accommodation in Grenoble, 1 private room per student
- Visits to high-tech scientific facilities

Project Package (optional)

Program description:

If you're interested in getting a **full hands on experience**, you can choose to have an additional week-long pack with a **project** of your choice that is related to **Nanotechnology**! You will be accompanied by our scientific committee and get their expert advice at the end.

General Fees: 300 € for extra week, from July 8th to July 13th **Early Bird :** 10% off for early applicants (Jan 31st)** **Unite :** 30% off for the first 15 Unite! applicants***

- Planned extracurricular activities
- Medical insurance (for entire duration of the program)
- Civil liability

Evaluation method: Mandatory attendance and work from practical sessions plus a final exam. **Teaching method:** In person.

Extracurricular activities: Daily excursions, boardgame nights, nights out with the international student's association, escape game and many others.

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

**** Please note:** This discount only applies to those who apply before January 31st and cannot be added to the Unite reduction.

*** Please note: This discount is only eligible for students who are enrolled in one of the Unite! Partner universities in the year 2022/2023 and places are limited to 15 total, on a basis of « first come, first served ».

Partners and collaborators:









Contact: summerschool@grenoble-inp.fr

Website: applicationform.grenoble-inp