

2021 Online 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 **Smart Energies**, while enjoying virtual experiences and interacting with new, exciting people from different cultural backgrounds?

Come and enjoy **Ginsen Summer School Online!** This online programme offers many new opportunities that complement your studies. Experiment e-learning within an internationally-recognised school, and the teaching quality of one of the best French engineering universities. Plus, take advantage to have social interactions with students from all around the world.

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 14th 2020 - April 23th, 2021

Admission period: April 24th - April 30th, 2021

Program dates: June 28th - July 9th, 2021

Students have to :

- Be at least 18

Fees: 400 €

Fees include:

- All lectures and practical sessions
- Virtual visit to high-tech scientific facilities
- Planned extracurricular activities
- Administrative registration fees



Format:

Program description: Scientific lectures, practical work sessions and virtual visit to high-tech R&D facilities, as well as Management, and Interculturality classes.

Contact hours: 40

Evaluation method: Mandatory attendance plus multiple-choice questionnaire

Teaching method: Online

Extracurricular activities: : Online visit guided of Grenoble City and its surrounding, Online Game Tournaments, French Cooking Workshop, Pub quiz, etc.

Credits: Certificate of 2 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:

