

Artificial Intelligence



Summer School - 2024

This **summer programme fully taught in English** is organized by <u>Grenoble INP – UGA</u>, one of the **highest ranking** French engineering institutes. This edition on Artificial Intelligence is organized jointly with the <u>Multidisciplinary Institute in</u> <u>Artificial intelligence (MIAI)</u>.

You wish to deepen your knowledge in **Artificial Intelligence**, while travelling the world and meeting new, exciting people from different cultural backgrounds? Our programme comprises scientific lectures, lab sessions, visits to high-tech R&D facilities, as well as fun extracurricular activities.

At the **heart of the French Alps**, you will study at Grenoble INP - UGA, Graduate schools of Engineering and Management, a division of Université Grenoble Alpes (UGA) which gathers 59 500 students including 10 000 international students. You will 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 AI edition is open to students at bachelor or master's level, preferably from computer science or applied maths background. It would be preferable that candidates have knowledge of Python. Having already taken an introductory Machine Learning course would be considered a plus.

Number of ECTS credits: 2 Please check with your home university if the credits attributed are accepted.

Key dates:

<u>Application period</u>: February 20th - March 31^{st,} 2024 <u>Admission period</u>: by April 15th <u>Program dates</u>: June 28th - July 13th , 2024

Application information:

Students have to:

- Be at least 18
- Have at least an "independent speaker" or B2 level (according to the CEFR standard) in English



https://applicationform.grenoble-inp.fr/FSA/56?lang=en

Fees for the two weeks of the programme: 1500€

Unite! Offer: 750 euros (50% off for the first applicant from each of our partners, on the basis of "first come, first served")

Fees include:

- All lectures and practical sessions
- Accommodation in Grenoble, 1 private room per student
- Lunch meals at CROUS university restaurants
- Visits to high-tech facilities
- Extracurricular activities
- Administrative registration fees
- Health insurance & civil liability

Evaluation method: Mandatory attendance plus work from practical sessions.

Teaching method: in person

Contact: international@ensimag.fr

Website: https://ensimag.grenoble-inp.fr/fr/l-ecole/summer-school-2024-artificial-intelligence