

# SUMMER SCHOOL «GENERATIVE ARTIFICIAL INTELLIGENCE (GENAI) FOR INDUSTRY»

## OBJECTIVES

Raising awareness of tomorrow's challenges related to generative AI, and all the major topics of Foundation Models and Linguistic Models (LLM), Deep Learning (DL), Machine Learning (ML) for industrial applications, of course, but also Natural Language Processing (NLP), the DL/ML revolution, and computer vision for industrial applications.

## STUDENT

**Duration :** 09 days  
on 2 weeks  
**Code :** Summer School GenAI



## FOR WHOM?

### Admission requirements

- French and international students who are concluding their Bachelor's Degree (or equivalent) in computer science and industrial engineering
- Master and PhD students are also admitted
- A B1 level in English is required with good academic results in the basic scientific subjects (linear algebra, programming skills, Pytorch, Tensorflow and Keras)
- Skills in Python and programming are required. If you're not familiar with Python, you'll need to learn the basics before the Summer School starts.

### Academic calendar

Full-time

### Tuition fees

1000 euros

Price applicable for the 2026 school year.

This price includes tuition fees, teaching materials and cultural visits. Accommodation, living expenses and insurance are not included. Group rate and preferential rate if registration before March 31, 2026: contact the campus

## JOIN CESI. LIVE A UNIQUE EXPERIENCE IN FRANCE.

**Visit our website for opening dates**

Nice

Open from June 29 to July 10 2026 (limited places).

<b>DAY 1</b>	Workshop/Practical work for Project : Frugal AI for Industry application
Welcome speech	
Visit du campus	
Fab'Lab Virtual Reality	
La Fresque du Climat Understand “Generative AI for Industry Revolution” (3 Hours in the morning) (visiting lecturer)	
Workshop/Practical work : Generative AI Case Study (4 Hours) (visiting lecturer)	
<b>DAY 2</b>	
Explainable and Interpretable AI models: Interpretable Machine Learning, Simpler Deep / Machine Learning Models	
Workshop/Practical work: Explainable and Interpretable AI model with Pytorch	
<b>DAY 3</b>	
Foundation Models and Generative AI in Human-Machine Interactions: From Transformers to Foundation models for Multimedia and Computer Vision	
Workshop/Practical work for Project : Generative AI for autonomous vehicles and Human-Machine Interactions	
<b>DAY 4</b>	
Frugal AI and NLP:	
Frugal machine and deep learning models for reducing the environmental footprint of large language models: challenges and solutions	
<b>DAY 5</b>	
Responsible AI and Equity: Algorithmic Fairness: A Pathway to Developing Responsible AI Systems, AI and Learning algorithms.	
Launching AI project: Generative AI Project and Use Case for Real-World Industry Solutions and Industrial applications	
Cultural Visits to Old City of Nice	
<b>DAY 6</b>	
Prompt Engineering and Generative AI models	
Workshop/Practical work for Project : Prompt Engineering for Industry application	
<b>DAY 7</b>	
Machine Learning on Graph learning (Graph Neural Networks)	
Workshop/Practical work for Project : Graph Neural Networks and Generative AI models	
<b>DAY 8</b>	
Visits companies and culture	
<b>DAY 9</b>	
Work on Generative AI Project	
Defence of end of Summer projects	
REX Bilan clôture diplôme	