

BACHELOR'S DEGREE ARTIFICIAL INTELLIGENCE

STUDENT

Duration : 257 days
on 36 months
Code : BSI IA ANG(PA)
CodeRncp : RNCP40514
CodeCpf FNG : 333258

OBJECTIVES

Define the requirements to address an AI project challenge
Design the AI solution within the overall architecture
Develop and maintain an AI solution to optimize business performance while adhering to ethical and ecological principles
Organize and manage an AI project and support digital change



FOR WHOM?

Eligibility

English-speaking student passionate about science and curious about future technologies and IT and eager to follow their studies in France

Admission requirements

- Holder of a general bac or STI2D or another compatible bac obtained from a French high school abroad (AEFE network).
- or
- Holder of a high school degree equivalent to the French bac obtained in another education system such as the International Baccalaureate (IB)
- French and English language requirement : B1 recommended.

Academic calendar

Full-time in the 1st year, including a 12-week company internship.
The 2nd and 3rd years take place as an apprenticeship.

Tuition fees

Tuition fees applicable for the 2026 academic year:
- For students residing in a country within the European Economic Area (EEA): €7,000 for the first year.
- For non-French students, nationals from outside the EEA, and first-time arrivals: €9,000 for the first year.
The final two years are funded and paid for by the company as part of a work-study contract.

MASTER'S DEGREE

Grade licence - Bachelor Sciences et Ingénierie - Informatique et Systèmes Numériques, enregistré au RNCP niveau 6, par arrêté du 03/02/2025 publié au BO n°11 du 13/03/2025

JOIN CESI. LIVE A UNIQUE EXPERIENCE IN FRANCE.

Visit our website for opening dates

Toulouse

Back to school on September 2026

Year 1

Programming and Industry
Fundamentals of Electricity and Electronics
Data Processing Tools
Company Assignment / Internship
Databases
Object-Oriented Programming
Advanced Algorithms
12-week Internship

Year 2

Signal Processing
Applied Mathematics
Computer Systems Architecture
Project Management
Company Assignment / Internship
Artificial Intelligence
Advanced Web Development
Initiate a Client Project
Industry

Company Assignment / Internship
International Assignment

Year 3

Introduction to Research
System and Local Network Administration
Deep Learning
Business Intelligence
Project Management
Company Assignment / Internship
Innovation and Entrepreneurship
AI Project
Digital Ethics and Ecological Transition
Company Assignment / Internship
Final Year Project (FYP)

Throughout the program

English
Student Support and Mentoring