

ESTIAM (The School Of Computer Science)

BIG DATA & AI

Study details

Course type: Master's degree
Degree: Master in BIG DATA & AI
Study mode: Full time
Duration: 60 Month

Cost of study

Cost : 6 875 EUR
Reg. fee : N/A EUR
Scholarship :
Insurance : N/A EUR

Intake/s

N/A

Requirements

REGISTRATION PROCEDURE

- Complete the online admission form
- Pass the technical admission tests
- Career guidance interview (in person or by videoconference)
- Signing the registration contract and compliance with the general registration conditions
- Possible modalities: initial training or apprenticeship contract or professionalization contract
- A technical test **entirely in English** will be sent to you following your registration to assess your skills.
- **Duration of the registration procedure: 15 days**
- Back to school: September 2025
- The calendar will be sent after your final registration to indicate the start of classes and the organization of the rest of the year.

Of course, in case of late registration, we will organize your entry into class **until the end of December** .

Accommodation

Addresses nearby

- Kebab Grill House (€)

- Black Widow (€)
- Super U (€)
- The Commune (€€)
- Uber Eats, Deliveroo, Frichti, Pollen Delivery and Just Eat available for delivery.
- Auchan (€)

Speciality

An initial payment of **€1,875** will be requested, then **10 payments of €500** spread over the year.

As part of a work-study contract, training costs are **covered by the host company**.

Additional information

At the end of your studies, after obtaining your diploma, you can either choose to continue your studies with a double degree at Bac+5 level, for example a Master's in finance, or deepen your expertise within the framework of a doctorate at a public university, or join a company like most of our former students, for example the one that will have welcomed you during your work-study program with estiam. Here are some examples of professions:

Teaching methods

- Theoretical courses and practical exercises in face-to-face teaching in person or remotely or hybrid
- Distance learning from abroad (Japan, USA, India, Brazil, etc.)
- Team projects supervised by trainers
- Professional periods in companies (internships, work-study programs)
- Technological immersion period (hackathons, start-up projects, etc.)