

ESTIAM (The School Of Computer Science)

Data & App Design

Study details

Course type: Bachelor's degree

Degree: Bachelor in Data & App Design

Study mode: Full time

Duration: 36 Month

Cost of study

Cost : 6 875 EUR

Reg. fee : N/A EUR

Scholarship :

Insurance : N/A EUR

Intake/s

N/A

Requirements

Access route

Where applicable, prerequisites for entry into training:

For a 1-year training course:

- Level 5 validated,
- Level 4 validated with professional experience in the targeted field of at least 1 year, and after study of the application file by the admissions committee,
- Level 4 validated + 120 ECTS certified.

For a 3-year training course: level 4 validated

Where applicable, prerequisites for validation of the certification:

Through training:

Validation of specific assessments relating to each skills block (3 common blocks + 1 optional block)
+ Validation of additional assessments relating to the period in the company

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

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.)

Examples of professions

- The common core of the certification aims at the exercise of functions applied to the IT/information systems perimeter and the main professions targeted are, in alphabetical order: Administrator, Analyst, Project Manager, Consultant, Correspondent, Engineer, Manager.
- The optional 'Orchestrate cloud infrastructure' block allows you to specifically target professions such as: Cloud administrator, Cloud analyst, Network consultant, Cloud engineer.
- The optional block 'Coordinating the application life cycle' targets the exercise of specific professions such as: IT development manager, web developer, full-stack developer.
- Finally, the optional block 'Control data analysis and quality' corresponds to the activities and skills of the positions of: Big data project manager, Database administrator, Data analyst.