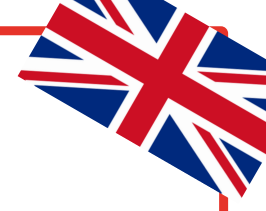


BACHELOR DIGITAL ENGINEERING



Dive into the world of Industry 4.0!

Objective : To become a digital specialist capable of contributing to the design and management of innovative solutions for tomorrow

CONNECTED OBJECTS, BIG DATA, AI, AUTOMATION, CYBERSECURITYN ADDITIVE MANUFACTURING... THIS BACHELOR'S DEGREE PREPARES YOU TO WORK WITH THE TECHNOLOGIES THAT ARE DRIVING BUSINESS FORWARD;

Targeted professions

Industrial maintenance engineering

Digital transition manager

Project manager

Robotics project manager

Manufacturing Execution System

manager

Digital technologies in production

manager

Etc...

Training highlights

A MakerLab and a factory school

International opportunities

6-month work placement in the first 2 years, followed by a sandwich course in 3rd year

YEARS START OF YEAR IN SEPTEMBER

1st year

Internship (8 weeks)

2nd year

Internship (16 weeks) + International (4-9 weeks)

3rd year

Apprenticeship

1 month company / 1 month school

D4

REQUIRED IN

ENGLISH

1

CAMPUS AMIENS

180

ECTS 30 ECTS PER SEMESTER

STATUT

Student status (FISE) **THEN**Apprentice status (FISA)
Continuing education (FCD) and APEL

ADMISSIONS

Admission to 1st year :

Holder of a A level or BTEC National Diploma and Advanced and equivalent foreign diplomas

Admission to 2nd year and 3rd year :

Holder of undergraduate level (depending on the level and sector) and equivalent foreign diplomas

APPLY ON THE UNILASALLE WEBSITE FILE AND INTERVIEW

Teaching language

French

Tuition fees (2025-2026)

€7,300 in first year, **€3,650** in second year then the tuition fees are paid by the apprenticeship company









MINISTÈRE
DE L'AGRICULTURE
ET DE LA SOUVERAINETÉ
ALIMENTAIRE

IBANTI

FRANCIE

MERCHE

MERCHE