

## **BACHELOR GEOLOGY AND ENVIRONMENT**



Technicians graduating from the UniLaSalle Polytechnic Institute with a specialisation in Geosciences and the Environment are employed in all areas of the ground and subsoil of the Geosciences and the Environment.

Geological technicians contribute their know-how to companies in all scientific and technological fields closely or remotely related to the Geosciences or the Environment (geotechnics and natural hazards, water and the environment, mineral resources, energy resources). They master the use of data acquisition tools in the field, in the laboratory or digitally (geophysics, laboratory tests, litholamellage, DRX analyses, geomatics, in-situ sampling, etc.).

#### **Targeted professions**

Geological technician
Geosciences research technician
Hydrogeological prospector
Field / Laboratory / Site geotechnician
Project database / Geographic
information system manager
Etc...

#### **Training highlights**

9 weeks of field school during the course

1 drilling certification course at the end of the 2<sup>nd</sup> year

Courses and projects in the schools's Fablabs, Geolab and research platforms

YEARS START OF THE YEAR IN **SEPTEMBER REQUIRED IN ENGLISH MONTHS SANDWICH COURSE CAMPUS BEAUVAIS WORKSHIPS** (6 weeks)





**ECTS** 

**30 ECTS PER SEMESTER** 

## **STATUT**

Student status (FISE) (18 months) **THEN**Apprentice status (FISA) (18 months)
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 2<sup>nd</sup> year and 3<sup>rd</sup> 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 for semester 3 then the tuition fees are paid by the apprenticeship company for the last 3 semester