

## GEOSCIENCES AND ENVIRONMENT ENGINEER



Geoscience and Environmental Engineers have strong field skills and are employed in all areas of soil and subsoil, geosciences and the environment.

Engineers work either in one of the scientific and technological fields that they have been able to develop at the end of their course (energy resources, mineral resources, geotechnics and natural hazards, water and the environment, soil decontamination, digital geology) or on the basis of the specific tools and methods that they have experienced (geophysics, geomatics, remote sensing, etc.).

**CAREER PATH** 

**LANDSCAPING AND ENVIRONMENT COURSE** 

**GEO-ENERGIES, CLIMATIC RISKS AND TERRITORIES COURSE** 

**SUSTAINABLE MINERAL RESOURCES** 

**Possible options at the end of the program:** International mobility leading to a degree, entrepreneurship, applied digital technology, etc.

3

YEARS (6 semesters)

START OF THE YEAR IN SEPTEMBER

2

INTERNSHIPS
END OF 2ND YEAR
(3 MONTHS) &
END OF THE 3RD YEAR
(6 MONTHS)

180

ECTS
30 ETCS PER SEMESTER

**STATUS** 

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

## **ADMISSIONS** (FISE, FISA, FCD and APEL)

#### Admission to 1st year of the engineering cycle :

Holders of undergraduate level or Prepatory Class for the Grandes Ecoles and equivalent foreign diplomas

#### Admission to 2nd year of the engineering cycle :

Holders of a first year of a master's degree or undergraduate level and equivalent foreign diplomas

# APPLY ON THE UNILASALLE WEBSITE FILE AND INTERVIEW

### TEACHING LANGUAGE

French and english depending on the majors in the second and third years

**TUITION FEES (2025-2026)** 

8 500€





**REQUIRED** 

**ENGLISH** 

**CAMPUS** 

**BEAUVAIS** 





