

ENVIRONMENT ENGINEER



The Environmental Engineering course trains generalist engineers and experts capable of combating climate change and the collapse of biodiversity and finding solutions for effective and sustainable environmental protection.

Graduates in Environmental Engineering work in a wide range of fields: the treatment and decontamination of water and polluted sites and soils, the management and recovery of resources and waste, the circular economy, corporate social responsibility (CSR), risk management, new and renewable energies, etc.

CAREER PATH

ENERGY TRANSITION COURSE

STRATEGY FOR ORGANISATIONS

TREATMENT TECHNOLOGIES AND ECO-EFFICIENCY COURSE

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

180
ECTS
30 ECTS PER SEMESTER

B2+
REQUIRED
IN
ENGLISH

1
CAMPUS
RENNES

STATUS

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

ADMISSIONS (FISE, FISA, FCD AND VAE)

Admission to 1st year of the engineering cycle :

Holders of undergraduate level or Preparatory 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)

8 200€