

Bachelor's Degree – Agroecology and Food Systems

Bachelor graduates will be able to support companies in the agri / agro sector in their agroecological, food and environmental transitions. Agrifood, animal and plant production, the organisation of territories and sectors, are approached through active pedagogy and practical learning.

If you are Responsible and Committed, this Degree is for you !

Nature : Bachelor Accréditation : Pour qui ? :

Overview

The programme

Open your mind, take the challenge !

Support agroecological transition Participate in the digital revolution in agriculture Create responsible and sustainable value chains Establish and promote local production Skills

Which skills will I acquire?

Identify an agroecological problem in a situation and make recommendations based on a scientific approach Apply knowledge in fundamental, applied, human and social sciences to support agricultural and environmental food transitions





Contribute to the implementation of innovation to support the development of sectors and territories Integrate, and actively participate in, a dynamic group project Communicate, interact and convince, in an intercultural context Build personal and professional projects

Admissions

How to apply

Apply for a Degree

Submit your application using our online platform

Create an account

Complete the application form and upload the required documents Once completed submit your application form

You are an exchange student

If you are a student from a partner university you must be officially nominated by your university. Once you are nominated by your university you will receive a link to our online application form.

Prerequisites

To enter the 1st year :

Hold a general Bac (high school diploma) with a scientific focus or a Techno Bac: plant, animal, horticultural, wine-growing, biology, chemistry, physics... Minimum B2 level in French and in English To enter the 3rd year :

Hold a two-year diploma compatible with the training : plant, animal, horticultural, wine-growing, life and earth sciences, chemistry, physics...

> Two-year diploma : plant, animal, horticultural, wine-growing, biology,



 \sim



chemistry, physics ...

- > Two-year diploma Biological Engineering
- > Bachelor 2 Sciences, Life Sciences

> Professional Bachelor (agri, agro, environment)

> Two-year diploma in Biotechnologies : Food; Nutrition; Food industry; Quality and distribution of food products; Promotion of agricultural products.

Any other approved level V compatible title in the professional field concerned

Tuition fees

Tuition fees

Tuition fees : 7,418 \in * per academic year *Additional costs are to be expected: \in 105 contribution to student life, \in 40 contribution to the BDE, \in 100 campus service, occupational accident contributions: from \in 108.

**tariff applicable for the year 2025-2026, as an indication

