

BACHELOR EMBEDDED SYSTEMS FOR AGRONOMY (AGRITEC)



The AgriTEC Bachelor's degree in 'Embedded systems for agronomy' from the Institut Polytechnique UniLasalle Beauvais trains its students in the fields of agronomy, agriequipment and embedded technologies, to become senior technicians specialising in new technologies.

They are able to understand, advise on, diagnose, carry out maintenance and promote the new technologies present in and around agricultural equipment.

Graduates will be able to work in demonstration, maintenance, sales, consultancy, research and development, programming and project management.

Targeted professions

Distribution and sale of agricultural equipement

Maintenance and installation of agricultural equipment

Technical assistance on farms

New technology training

Training highlights

One prototyping project per semester

AgriLab, a dedicated bachelor's degree platform

The technical expertise and equipment of our partner, le Lycée d'Enseignement Agricole Privé Savy-Berlette

3

YEARS
START OF THE YEAR IN
SEPTEMBER

REQUIRED IN ENGLISH

YEARS ENTIRELY AS AN APPRENTICESHIP

CAMPUS BEAUVAIS

180 ECTS

60 ECTS PER SEMESTER

STATUT

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)

Paid in full by the apprenticeship company









