



LOCALISATION



RECRUITMENT

ENTRY REQUIREMENTS

- Hold one of the following options:
- General Baccalaureate (recommended specialties: Life and Earth Sciences (SVT), Physics-Chemistry, Mathematics, or Biology-Ecology)
- Technological Baccalaureate (preferably Laboratory Science and Technology (STL) or Agronomy and Life Sciences and Technologies (STAV))
- University Entrance Diploma (Diploma of Access to Higher Education (DAEU))
- Any qualification deemed equivalent by the academic committee. Also accessible through VAP (Validation of Professional Experience) after review by the academic committee.

ADMISSION PROCEDURES

Applications are selected based on a review of the applicant's file.

BUT 1 via ParcourSup https://www.parcoursup.fr

BUT 2 and BUT 3 via eCandidat :

https://candidatures.univ-perp.fr

An interview may be required by the academic committee.

OBJECTIVES

The Bachelor of Technology in Biological Engineering, with a specialization in Environmental Sciences and Ecotechnologies (SEE), prepares future graduates to:

- Manage natural and human-impacted environments.
- Master pollution treatment techniques (drinking and wastewater treatment, waste management, soil remediation, etc.).
- Implement circular economy tools on a territorial scale.

This program equips students to play an active role in environmental preservation and the ecological transition in the near future.

PROGRAM OVERVIEW

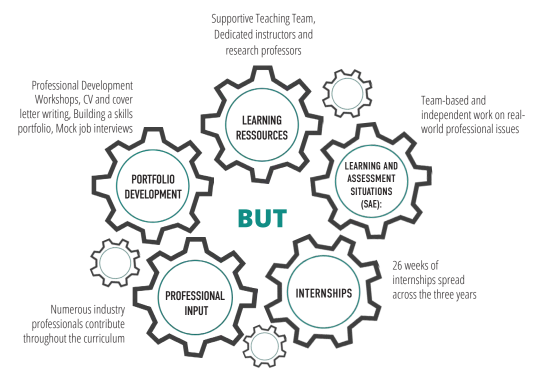


This program ensures a balance between acquiring theoretical knowledge and developing technical skills, fostering adaptability and offering diverse career opportunities.

☑ Initial Education ☑ Work-Study Program (Alternance) ☑ Continuing Education

from BUT 3

Program Accessibility Options:



TARGETED SKILLS

Core Curriculum of the Bachelor of Technology in Biological Engineering (BUT GB)

	KEY SKILLS	MAIN SUBJECTS
2 FUNDAMENTAL SKILLS	Conduct Biological Analyses (1st and 2nd year only)	 Chemistry /Biochemistry Microbiology Cell Biology Animal and Plant Biology and Physiology Mathematics / Physics Communication /English / Portfolio
	Experiment in Biological Engineering	

Specialization: Environmental Sciences and Ecotechnologies (SEE)

KEY SKILLS		MAIN SUBJETS
3 SPECIFIC SKILLS	Managing natural and anthropized environments	 Study of Biodiversity Study of Biological, Chemical, and Physical Pollution Ecology / Environmental Management Ecotoxicology Geosciences / Pedology / Hydrogeology Cartography / GIS (Geographic Information Systems) Water, Soil, and Air Treatment Waste Management Systems Challenges of Ecological Transition / Sustainable Development / Circular Eonomy
	Pollution Management	
	Implementing Circular Economy Strategies (from the 2nd year onward)	

PROGRAM STRUCTURE



Duration: Three years **Total hours**: 2600 hours

Internships (including options for international placements): Year 1 (BUT 1): four weeks; Year 2 (BUT 2): eight weeks (with the possibility of an international internship); Year 3 (BUT 3): 14

Language Instruction: English (100 hours over

three years)

Supervised Projects: 600 hours

Credits: 180 ECTS

WHAT'S NEXT?

Career Opportunities

The BUT-GB-SEE program qualifies graduates to apply for positions such as senior technicians, assistant engineers, or environmental project managers in the following areas: collectivités (communautés de communes, syndicats...)

- Local Authorities: (e.g., municipal communities, public agencies)
- Institutional Organizations: (e.g., DREAL, OFB, ARS): DREAL: Regional Directorate for Environment, Planning, and Housing; OFB: French Biodiversity Office and ARS: Regional Health Agency
- Environmental Sector Companies: (e.g., consultancy firms, treatment plants)
- Analytical or Research Laboratories
- Environmental Protection Associations

Further Studies

The BUT-GB-SEE also offers pathways for further education, including: Bachelor's Degree (L3), Master's Programs, and Engineering Schools in environmental fields.

PROGRAM HIGHLIGHTS

- Mentored Projects & SAEs supervised by professionals (e.g., territorial authorities, nature reserves, river syndicates, ecological associations).
- Numerous Outdoor Practical Sessions to learn sampling techniques, biodiversity studies, and management plan development.
- Hands-On Fieldwork in environmental projects (e.g., plant engineering, temporary ponds).
- Site Visits to key infrastructure and facilities such as: Wastewater treatment plants, Incinerators, Methanizers, Sorting centers, Industrial sites classified under ICPE regulations.

PRACTICAL INFORMATION

ACADEMIC CONTACTS

Carole BLANCHARD

Head of the GB Department
gb-iut@univ-perp.fr

Christophe RIONDET Head of the SEE Program gb-see-iut@univ-perp.fr

ADMINISTRATIVE CONTACTS

GB Administration Department 04 68 66 24 22

IUT ACADEMIC SERVICES

sco-iut@univ-perp.fr

IUT PERPIGNAN

https://iut.univ-perp.fr/

CONTACT SFCA (Continuous Education) sfc@univ-perp.fr





Université de Perpignan Via Domitia

52 avenue Paul-Alduy 66 860 Perpignan Cedex 9 33 (0)4 68 66 20 00

www.univ-perp.fr