The graduate school of agriculture and life sciences of Toulouse

SUSTAINABLE AGRICULTURE
FOOD SCIENCE
ENVIRONMENT AND TERRITORIES
MARKETING AND MANAGEMENT
ENSAT is a member of Toulouse INP (National Polytechnical Institute), a public, scientific, cultural and professional institution under the authority of the Ministry of Higher Education, Research and Innovation.

For more than 100 years, ENSAT has been a major stakeholder in higher education and research in life science and technologies. At the heart of the Agro-Bio-Veterinary center of the University of Toulouse, ENSAT meets the expectations of the professional world by training young talented people to become real experts in the domains of Agronomy, Agribusiness and Environmental Science. The institution, committed to sustainable development, helps engineering students to develop their fields of expertise and to apprehend all complex systems in order to address the current and future major issues of our society.

Our training program, based on a skill-based approach, guarantees quality career opportunities to our students and apprentices.

Grégory DECHAMP-GUILLAUME
University Professor

1 Training
Agricultural Engineers, Masters, oenologists and Doctors able to address agricultural and environmental issues.

2 Research
Research laboratories of international renown, associated with INRA (Institut National de la Recherche Agronomique) or CNRS (Centre National de la Recherche Scientifique), in Agronomy, Agroecology, Environmental science and Biotechnologies.

3 Innovation Transfer
In collaboration with many public and private organizations around the world: companies, innovation centers and technological institutes.

ENSAT’s 3 Missions

The Most of The ENSAT

The Campus
Modern facilities, a learning center, a hall of residence and an onsite university restaurant, buildings accessible for disabled people, a students’ area... and an environment contributing to everyone’s development!

Environmental Commitment
1st school certified in environmental management ISO 14001 and awarded twice by the “sustainable campuses” network.

The Region
Toulouse, a young and animated city and the first choice for French students. Occitanie region, an exceptional setting between sea and mountain, a leading region in agriculture and agribusiness.

ENSAT is at the heart of the Agricultural, Veterinary and Forestry Institute of France (Agreenium).
860 students
ENSAT offers a range of comprehensive and diversified training courses to meet the challenges of companies in the agricultural, agribusiness and environmental sectors.

Engineer’s
A three-year engineering course.
ENSAT trains engineers under student or apprentice status to understand all the activities of the supply chain starting from agricultural raw materials to the consumers’ needs, through the processing of agricultural products, logistics, waste treatment and more generally environmental management and sustainable development.
- Students choose from 10 specializations in final year and more than 6 specializations are offered in partnership with other institutions.

The National Diploma of Oenologist
A professional training program for the managers of the wine sector.

Masters 2
- Biodiversity, Ecology and Evolution: Master Ecosystèmes et Anthropisation (EA) (in French)
- Plant Biology: Master Adaptations, Développement, Amélioration des plantes, en association avec des Microorganismes (ADAM) (in French)
- Biotechnology award: Master Bio-Ingénierie : santé, aliments (BING) (in French)
- Remote sensing : Master Sciences géomatiques en environnement et aménagement (SIGMA) (in French)
- International Master AgroFood Chain (in English)
- Eco-engineering Master’s degree (in French)

PhD
- PhD in one of the research laboratories

more than 380 collaborative projects with companies

Career opportunities
- More than 300 internships and 110 international internships each year
- An annual student fair, the “Forum Carrières” gathering students and professionals
- An alumni network composed of 5,200 agro engineers

Lifelong learning
Short training modules tailored to the needs of companies

Innovation projects
Supported by laboratories associated with INRA or CNRS via the financing theses program CIFRE (Conventions Industrielles de Formation par la Recherche), collaboration agreements or services.