How about you? Do you want to be a key stakeholder in an ever-changing world?

And how about choosing courses in agricultural and environmental sciences offered at the ENSAT?
**WHAT IS A GRADUATE STUDENT FROM ENSAT?**

A Graduate from the ENSAT is, not only a scientist but also, a manager who works in the fields of Life science and Technologies.

**HE/SHE WILL HAVE TO DEVELOP 7 SKILLS DURING HIS/HER TRAINING.**

**WHAT ARE THE SKILLS OF A GRADUATE STUDENT FROM ENSAT?**

- **FOUR OF THEM ARE TECHNICAL SKILLS**
  - Diagnosing situations
  - Designing solutions
  - Producing goods or services
  - Validating a process, a product or an organization

- **AND THREE MANAGERIAL SKILLS**
  - Managing complex projects
  - Communicating
  - Counselling

**VARIOUS TRADES AND MANY DIFFERENT CONTEXTS**

He/she can hold different positions in various sectors such as:
- Agriculture
- Food industry
- Environmental sectors

And he/she deals with actors employed by different organisms: companies, public institutions, research laboratories, NGOs, associations, etc.

**HOW TO DEVELOP THESE SKILLS AT THE ENSAT!**

At the ENSAT, you will acquire these skills through interdisciplinary projects, inspired by authentic working situations, encountered by stakeholders working in agronomy.

You will follow courses that will provide you with the resources (knowledge and methods focused on disciplinary fields, necessary for the achievement of these projects).

- **Agronomy and environmental sciences**
- **Economics, social and management sciences**
- **Engineering and digital sciences**
- **Food processing sciences**
SOME EXAMPLES OF PROJECTS

During the first year, you will discover the wine project. From harvest to wine making, you will produce wine, then validate the finished product, using biological, sensory analysis and marketing tools.

PRODUCE AND ANALYSE WINE

DIAGNOSE AND GIVE ADVISE ON A COMPLEX AGRO-ECOSYSTEM

You will also have the opportunity to establish a full diagnosis of farming operations. During this internship, you will have to identify potential problems and to build tailored solutions with the farmer.

And this is just an overview of the course program!

Watch our video presentation: https://bit.ly/2PfwTty

For more information, you can contact us at:
Mail: communication@ensat.fr
Tel: 05.34.32.39.02

And also visit our website www.ensat.fr and find us on our social networks: