

FACT SHEET

**École Nationale Supérieure
Agronomique de Toulouse**
**Toulouse Graduate School
of Agronomy**

international.ensat@toulouse-inp.fr

**Toulouse INP-ENSAT
International Office**



Information valid for academic year

Name of the university Institut National Polytechnique de Toulouse
Erasmus code F-TOULOUS28

Institut National
Polytechnique of Toulouse

TOULOUSE INP is a multi-cultural University in the South West of France.

With 6 campuses and 17 research laboratories, it offers you the opportunity to study and carry on research in a dynamic and multidisciplinary university with more than 6.700 students and 550 PhD students.

TOULOUSE INP is composed of six engineering schools: ENSAT, ENSEEIHT, ENSIACET, ENIT, ENM and Purpan (<http://www.toulouse-inp.fr>).

Contacts

Toulouse INP

Ms Florence LAURIAC
Head of International Relations Office Toulouse INP
6 Allée Emile Monso
F - 31029 TOULOUSE Cedex 4
Phone: +33 5 34 32 31 36
E-mail: florence.lauriac@toulouse-inp.fr

ENSAT

Dr Bertrand Pourrut
Head of International Relations Toulouse INP-ENSAT
Ave de l'Agrobiopôle, -Auzeville Tolosane, BP 32607
31326 Castanet-Tolosan Cedex
Phone: +33 5 34 32 39 43
E-mail: International.ensat@toulouse-inp.fr

Institution websites

<https://www.toulouse-inp.fr>
<https://www.ensat.fr>
<https://www.ensat.fr/en/index.html>

Exchange duration

One or two semesters





Online course catalogue

Master course fully held in English: Master Agrofood Chain

<http://toulouseagricampus.fr/Formation/Formation-initiale/Master-AgroFood-Chain>

Engineering degree courses in French:

<http://www.ensat.fr/fr/formations/formation-ingenieur/specialisations.html>

Master courses in French:

<http://www.ensat.fr/fr/formations/masters.html>


Application Procedures <http://www.ensat.fr/en/international/incoming-exchange-students.html>

All candidates must be nominated by the international office of their home University and nominations will be addressed to the ENSAT International Office (International.ensat@toulouse-inp.fr)

Nomination

Nominated candidates will receive a link to submit their e-application on the on line application mobility platform.

- ✓ Download, fill and send the learning studies form making sure that the name of the specialization or Master course is mentioned as well as the list of course modules that will be followed.
- ✓ Upload all the documents required on the e-application mobility platform as listed in: <http://www.ensat.fr/en/international/incoming-exchange-students.html>

ENSAT Contacts	
Head of International Relations	Bertrand Pourrut , bertrand.pourrut@toulouse-inp.fr Anne Bernadac , anne.bernadac@toulouse-inp.fr
Contact person for Incoming students	Mrs Françoise Eftymiades , francoise.eftymiades@ensat.fr
Contact person for Outgoing students	Mrs. Sylvie Laborde , sylvie.laborde@toulouse-inp.fr
Academic Advisor for Agrofood Chain Master 	Associate Professor Ms Geneviève N'Guyen genevieve.nguyen@ensat.fr Contact: masteragrofoodchain@gmail.com Admissions in Master 2 level



**Academic Advisors for
engineering specialisation
courses (Master 2 level),
held in French**

Plant Biosciences	Professor Ms Martina RICKAUER: martina.rickauer@ensat.fr
Agrogeomatics	Associate Prof. Mr David SHEEREN: david.sheeren@ensat.fr
Agro-Management: Project management, Agri-business	Associate Prof. Ms Valérie OLIVIER: valerie.olivier@ensat.fr
Food Industry: Innovation and Product quality	Associate Professor Mr Olivier DELAHAYE olivier.delahaye@inp-toulouse.fr
Livestock farming systems	Associate Prof. Ms VITEZICA: zulma.vitezica@ensat.fr
Environmental Engineering – water and waste management and treatments	Professor Mr Eric PINELLI: eric.pinelli@ensat.fr
Environmental quality and resource management – risk management, management of agricultural impacts	Associate Professor Ms Severine Jean : severine.jean@ensat.fr
Computational biology for Biotechnologies	Associate Professor Mr Mohammed ZOUINE: mohamed.zouine@ensat.fr
Agro ecology, environment, territories – sustainable development and land use	Professor Mr Jean-Pierre SARTHOU: Jean-Pierre.Sarthou@toulouse.inra.fr
The National Diploma in Oenology	Associate Professor Christian Chervin christian.chervin@ensat.fr http://www.ensat.fr/fr/formations/diplome-national-d-oenologie.html
For more information	

Academic Information

Language requirements

Engineering courses: Minimum of French B1+ / English B1+
Agrofood Chain Master course: English B2



Study requirements for incoming students

The learning agreement must contain at least **20 ECTS per semester** and in the **same engineering or Master course**. Students will need to have proven records in the prerequisites to follow the courses they wish to enrol in.

Our grading system

Our grading system requires a minimum score of 10 to validate every Academic Unit (UE). It is a 20-point scale with the following meanings:

0-<8 = fail

≥8-10 = students can take another exam in 2nd session,

10 = average, (≈ GPA of 2)

12 = good, (≈ GPA of 3)

14 = very good, (≈ GPA of 3.7)

≥16 = excellent, (≈ GPA of 4.33)

18 and above = congratulations.

In practice, it is not a linear scale, therefore outstanding students get a score ≥15. (≈ GPA of 4)

N Research labs

Website:

<https://www.ensat.fr/en/research/our-research-laboratories.html>

Laboratories:

DYNAFOR: Dynamics and ecology of agri-forested landscapes

- Landscape agroecological engineering
- Socio agricultural aspects
- Remote Sensing and Modelling

ECOLAB: Functional Ecology and Environment

- Impact of global changes on energy fluxes and elemental cycling
- Ecotoxicology and influence of biotic and abiotic environments on the dynamics of biodiversity and ecosystem functioning
- Ecosystem services within areas highly sensitive to global changes: wetlands and coasts, dry areas, urban zone

AGIR: Agroecology, Innovations and Ruralities

- Biodiversity and Rural Landscapes Management, Entomology, Aquatic ecology
- Landscape Ecology, Population dynamics (pests and auxiliaries)

GBF: Genomics and Fruit Biotechnology

- Understand multi-hormonal control of development and fruit ripening

GenPhySE : Genetic, Physiology and Breeding Systems

- Insights in animal genomes, populations and breeding systems implemented on species of interest in agronomy



LGC-BIOSYM : Laboratory of chemical engineering

- Biofilm engineering for energy production
- Biological clean-up of contaminated environments
- Biofilms and mycotoxins for health
- Fermentations and microbial metabolites

Miscellaneous

University Dormitories (CROUS)

There are limited number of rooms reserved for international students.

Students can be hosted on the Toulouse University campus.
General information on accommodation: <http://en.univ-toulouse.fr/life/accomodation>

Private Accomodation

<http://en.univ-toulouse.fr/life/accomodation>

Cost of living

Accommodation: \approx 250 €/month (CROUS Dormitories) and as from 300 €/month (private). State housing grants to all students. www.caf.fr

Public transport (bus, tram and metro) 18€ per year for the pass card and 10 €/month for students <26 years of age
University restaurants: \approx 3.50 €/meal

Insurances

1. Civil liability insurance (compulsory) \approx 15€/ year, payment on registration
2. Insurance for the accommodation (compulsory) \approx 25€/year
Note: for instance "Policy 2" of ADH www.assurances-etudiants.com covers civil liability & accommodation \approx 30€ / year

A health insurance coverage is compulsory to study in France

3. **For European students** : request a Health Insurance European Card before the departure
4. **For International (non-European) students**: you must register for the social security on AMELI website (CPAM) : <https://etudiant-etranger.ameli.fr/#/> once your registration at ENSAT is completed.

If you come to France before your registration at Ensat, a private health insurance will be required to cover your stay in France before your registration at Ensat.

5. Complementary health insurance (highly recommended) : 126€/year (refunds about 30% of most medical costs)





Visa

EU students: No visa required

Non-EU students: Contact the consular section of the French Embassy of your country: <https://france-visas.gouv.fr/web/france-visas/>

Procedure before arrival:

<https://www.campusfrance.org/fr/visa-long-sejour-etudiant>

Procedure after arrival:

<https://www.haute-garonne.gouv.fr/Demarches-administratives/Immigration-et-integration/Titres-de-sejour-et-documents-de-voyage/Etudiants-etranagers>

Question:

<https://welcomedesk.univ-toulouse.fr/>

Logistics

For information :

<https://www.ensat.fr/en/international/incoming-exchange-students.html>

Toul'Box offers a comprehensive set of services designed to help you to prepare your stay, from early project to complete installation :

<https://toulbox.univ-toulouse.fr/>

Toulouse INP-ENSAT welcome Team help incoming students settling in Toulouse.

ENSAT buddies within the "Welcome Team" help international students settle their administrative procedures before starting the semester courses.

Contact : welcometeam@ensat.fr

Student life and Services on campus

For information:

<http://www.ensat.fr/en/student-life/organize-your-stay.html>

Library and loan of materials

<https://bibliotech.inp-toulouse.fr/fr/bibliotheques/ensat.html>

Student clubs and associations

<https://www.ensat.fr/en/student-life/student-associations.html>

Social and medical service:

<https://www.inp-toulouse.fr/fr/vie-etudiante/vie-pratique/sante.html>

French Summer School

The INPT organizes an intensive French course for incoming international students. This is strongly recommended; Administrative procedures will be settled with the help of Buddies.

<https://www.enseeiht.fr/fr/international/coming-to-enseeiht.html>



Map of the ENSAT at Toulouse

