

WHY TOULOUSE INP?

The National Polytechnic Institute of Toulouse guarantees students quality training, a wide choice of courses adapted to the needs of companies and rapid professional integration. Located in a city where the world of industry and research are closely linked, Toulouse INP offers dynamism to your studies and research!

Toulouse INP is waiting for you!



100% English-language master programs. Adapted curricula.

At the heart of research and laboratories.



OUR VALUES

Equal opportunities.

Equality between men and women.

Scientific and ethical integrity.

Voluntary and dynamic approach to sustainable development and social responsibility.



European and international cooperation <u>programs and projects with over 60 countries.</u>

More than 140 double diplomas.



Awarded with the **«Bienvenue en France»** label with the maximum number of 3 stars, which rewards the quality of the welcome given to international students.

Ranked 1st among French institutions by U-Multirank 2022. Ranked in 7 categories in the Shanghai Ranking 2023.





Foreign students benefit from the Toul'Box offer on arrival.

CONTACT

Ms Alexandra Laliberté De Gagné

Head of International Relations Office Toulouse INP International.inp@toulouse-inp.fr

+335 34 32 31 36

6 allée Emile Monso, F-31400 TOULOUSE

ERASMUS CODE: F-TOULOUSE28





HOW'S LIFE IN TOULOUSE?

Located in the south of France on the banks of the Garonne, sunshine and good spirits give Toulouse an air of bon vivre! With **more than 120.000 students,** Toulouse was voted best student city in France by l'étudiant.fr.

COST OF LIVING

Around 700-750 €/month.

INSURANCE

Health cover is compulsory for foreign students wishing to pursue higher education in France. In the vast majority of cases, foreign students benefit from French social security. French social security only partially covers your health expenses, at around 70%.

To register: etudiant-etranger.ameli.fr







THE SCHOOLS

Toulouse INP brings together three founding schools specializing in three different fields. Each school offers foreign students the opportunity to follow one of their programs. Now it's time to choose the school that's right for you!



AGRONOMY, FOOD, ENVIRONMENT, MANAGEMENT AND OENOLOGY

Benoit van der Rest - Head of International Relations Toulouse INP AGROTOULOUSE international.ensat@toulouse-inp.fr

instagram.com/inp_ensat



ENERGY, ENVIRONMENT AND DIGITAL TECHNOLOGIES

Head of International Relations Toulouse INP-ENSEEIHT

international.enseeiht@toulouse-inp.fr

instagram.com/inp_n7



CHEMICAL, ENVIRONMENTAL, MATERIAL AND INDUSTRIAL ENGINEERING

Dr Ms Nelly Olivier-Maget - Head of International Relations / +33 5 34 32 36 89 international.ensiacet@toulouse-inp.fr

instagram.com/inp_ensiacet





Toulouse INP organizes a **3-week intensive French course** for incoming international students before the beginning of the university year.

It includes **20 hours of French lessons per week**, a preparation for engineering school studies but also cultural activities and guided tours (1 per week).

www.enseeiht.fr/fr/international/coming-to-enseeiht.html

You can find all the programs and courses available at each school on the Toulouse INP website.

TOULOUSE INP AGROTOULOUSE



CATALOGUE OF COURSES

Engineering degree:

A 3-year training program leading to the engineering degree (equivalent to the master's degree) in the following study fields: agroecology, geomatics, agro-management, food industry, environmental engineering, environmental quality management, computational biology, plant biosciences, livestock farming systems and sustainable development.

National Diploma in Oenology:

More information here.

Master's degrees:

- Plant and associated microorganisms biology (PBMA)
- Geomatics for environment (SIGMA)

Internships:

Internships in our research laboratories can be included in the exchange program and combined with courses. (min. 2 months, max. 6 months).

Double degree programs:

The AGROTOULOUSE has agreements for double degrees with seven partner universities. Students will be accepted in the second year at the AGROTOULOUSE (fourth-year of university level). In the third year, students choose one specialization field and follow all courses within the syllabus. After one semester, their work is examined jointly by AGROTOULOUSE and by home university coordinators as well as **by the hosting internship tutors**.

LANGUAGE REQUIREMENTS

A minimum **B1 level** (according to CEFR) is requested to follow Engineering and Master courses in French.

ACADEMIC CALENDAR

1st semester: mid-September to End of January

2nd semester: February to mid-May

APPLICATION INFORMATION

- 1- All candidates must be nominated by the International Office of their home University and nominations will be addressed to the AGROTOULOUSE International Office. (international.ensat@toulouse-inp.fr)
- 2- Nominated candidates will receive a link to submit their e-application on the internet.
- Download, fill and send the learning agreement form and make 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 <u>e-application</u> <u>mobility platform</u> as listed in.
- 3- Our International Office will then send a letter of admission. From then on, the participants can prepare for their arrival.

Nomination / Application Deadlines:

SEMESTER 1 : April 30th SEMESTER 2 : October 30th

Study requirements for incoming students:

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

ENSAT CONTACTS

Dr Anne BERNADAC

Student mobility coordinator anne.bernadac@toulouse-inp.fr

Françoise EFTYMIADES

Contact person for incoming students francoise.eftymiades@toulouse-inp.fr

Sylvie LABORDE

Contact person for outgoing students sylvie.laborde@toulouse-inp.fr





TOULOUSE INP-ENSEEIHT INP N7



CATALOGUE OF COURSES

Engineering degree:

A 3-year training program leading to an engineering degree (equivalent to a Master degree, see below) in Energy and Computer science. The student joins one of the three technical departments:

- Electronics and Energy Science
- Computer science and Telecommunications
- Fluid mechanics, Energy and Environment

Engineering degree courses:

More information here.

Master degree courses: More information here.



Master of Science degree courses:

More information here.

Only one department/faculty must be chosen as well as only one year of studies.

LANGUAGE REQUIREMENTS

The Engineering degree and the normal Master degree courses are taught in French, therefore good French language skills are necessary (at least B2 level according to the CEFR). Most of Master of Science courses and some of the Advanced Master degree courses (Eco-Ingénierie "El" and Informatique "PSMSC") require good English language skills.

ACADEMIC CALENDAR

1st semester: Mid of September to mid of January

(12 weeks of lessons)

2nd semester: Mid of January to mid of July

(12 weeks of lessons)

NOMINATION

- 1- All exchange students must be nominated by their university or school's International Office with an email to international.enseeiht@toulouse-inp.fr.
- 2- Upon receipt of their nominations, the students will receive all necessary information for their application.
- 3- The sent link gives them access to the online application form that has to be completed before the deadline.

Required application documents:

- Identity Card / Passport
- Transcript of Records
- Cover letter
- C.V.
- Learning agreement, filled in, signed and stamped
- French level proficiency certificate

Nomination deadlines:

SEMESTER 1: April 15th SEMESTER 2: November 1st

Application deadlines:

SEMESTER 1: May 7th

SEMESTER 2: November 15th

ENSEEIHT CONTACTS

CO-HEADS:

Prof. Dr. Riadh Dhaou Dr. Ana M Llor

Dr. Adam Ouotb

Florence MADER

Contact person for outgoing students florence.mader@toulouse-inp.fr

Isabelle SIMON

Contact person for incoming students isabelle.simon@toulouse-inp.fr







CATALOGUE OF COURSES

Engineering degree:

A 3-year training program in 5 different majors:

- Engineering in Chemistry
- Materials Engineering
- Chemical engineering
- Process Engineering
- Industrial Engineering

Masters of Science:

- Green Cap master (courses are taught in English) see below. Masters of Science are national master degrees delivered by higher education establishments already accredited to deliver the engineering degree. These 2-year courses are meant as a priority for foreign students with a bachelor's degree who seek a high level of specialization in the Toulouse INP-ENSIACET specialties. A bachelor's degree is required to enter in M1 and the M1 level or an equivalent to enter in M2.

Internships:

Internships in research laboratories can be offered to foreign students wishing to discover the research environment, or to learn about scientific research, or to gain professional experience during their university studies.

Exchange semester:

Foreign students have the possibility to follow courses in English of the Masters of Science for one semester within the framework of an exchange mobility.

LANGUAGE REQUIREMENTS

For the engineering degree exchange students must have at least a French B2 level (according to the CEFR) in order to succeed with their academic studies at Toulouse INP ENSIACET. For most of the Masters of Science degrees and some of the Advanced Master courses excellent English skills are required.

ACADEMIC CALENDAR

Master 1:

1st semester: September - December 2nd semester: January - April

Master 2:

1st semester: October - February 2nd semester: March - September

NOMINATION

- 1- The foreign university sends a nomination email to internationaloffice@ensiacet.fr
- 2 Our International Office sends an automatic email to the applicant with a link, account and password to connect to the pre-registration platform (application)
- 3 The candidate fills in the online form and adds a copy of transcripts, passport or ID, and a passport photo
- 4 We send to the applicant and to his/her university a learning agreement.
- 5 -The candidate returns the learning agreement after completing the list of courses/credits to be validated by his/ her university
- 6 We send a letter of final acceptance to the candidate and the university.

Nomination deadlines:

SEMESTER 1: April 30th SEMESTER 2: October 30th

Application deadlines:

SEMESTER 1: May 15th **SEMESTER 2:** November 15th

Study requirements for incoming students:

Incoming exchange students are required to register at least for 25 credits per semester.

Important! Students need to think carefully when making their study plan. It is compulsory to choose courses in the same level, semester and department.

ENSIACET CONTACTS

Ms Sylvie Balladore

International Relations Executive Officer Internationaloffice@ensiacet.fr



GENERAL INFORMATION



Foreign students have the possibility to follow courses for one or two semesters within the framework of an exchange mobility.

MASTERS OF SCIENCES

The Master of Science is a 2-year full time program. It is usually aimed at undergraduate students who already have a Bachelor degree. The lectures are focused on specific scientific and technical fields.

- EES / Electric Energy Systems [ENSEEIHT, EN+FR]
- ESECA / Electronics systems for embedded and Communicating Applications [ENSEEIHT, 100% EN]
- Green CAP / Green Chemistry and Processes for Biomass [ENSIACET/INSA, 100% EN]
- ISE / Industrial and Safety Engineering [ENSIACET/INSA, EN+FR]
- BioTechEco / Industrial BioTechnology for a Bio-Based Economy [INP/INSA, 100% EN]
- SATCOM systems / Satellite Communication Systems: from engineering to end-to-end systems [ENSEEIHT, 100% EN]
- Water Engineering and Water Management [ENSEIHT/ INSA, 100% EN]

Find detailed information on program content, registration fees and application deadlines for the Masters of Science here: msc-inp-insa-toulouse.fr

TOULOUSE INP GRADING SYSTEM

GRADES DESCRIPTION

0 > 8: failed

8 to 10: another exam in 2nd session possible

10 to 12 : sufficient
12 to 14 : good
14 to 16 : very good
16 to 18 : excellent
> 18 : congratulation

HIGHER EDUCATION SYSTEM IN FRANCE

6	PHD		
5	ENGINEERING	=	MASTER 2
4	ENGINEERING	=	MASTER 1
3	ENGINEERING	=	BACHELOR
2	PREPARATORY	=	BACHELOR
YEAR 1	PREPARATORY	=	BACHELOR





With more than 120,000 students, Toulouse is in the top 3 of the best cities to study in France!

Near the sea, the ocean and the mountains, Toulouse is located in the heart of the great Occitanie region, where the art of living and the economic dynamism can be seen everywhere. Located in the southwest of France, at two-hour drive from Bordeaux and a four-hour drive from Barcelona (Spain).

Toulouse is a city of pioneers, research and innovation!

AIRBUS, Pierre Fabre, LATECOERE... like many great dynamic companies that allow professional integration in advanced sectors such as aeronautics, space, electronics, biotechnology, health, agri-food, automotive and agriculture.





Liberté Égalité Fraternité

CONTACT US

Institut National Polytechnique de Toulouse

6 allée E. Monso BP 34038 - 31029 Toulouse cedex 4 contact: +33 (0)5 34 32 30 00 • international.inp@toulouse-inp.fr

www.toulouse-inp.fr/en f 👽 🗓 👨 🔊











