

I II GREAT CAMPUS



6 campuses:

With gyms, sports fields, climbing walls



6 university restaurants and coffee shops



6 connected libraries



Learning Center



Active learning rooms



11,000 electronic posts

III II A PEDAGOGICAL AND ANIMATED STUDENT LIFE



6,600 students



Five junior enterprises



A sports association with more than 500 adherents



Nearly 100 interschool associations: cultural, humanitarian, sports and solidarity.

| | | PREPARE YOUR ARRIVAL TO TOULOUSE INP

Upon arrival in Toulouse, go to the Welcome desk, there you will find everything you need to help you get set up: **information about accommodation**, transportation, administrative procedures, support and culture.

Vaccueil Fédérale Welcome desk

More information on:

en.univ-toulouse.fr/welcome-desk

Whether you are a researcher or a student, in order to prepare for your arrival and your stay, in Toul Box you will find free access to all information regarding **immigration procedures**, **accommodation**, **practical life**, etc. In addition, a dedicated team will welcome and accompany you with everything; **there are several packages available for you.**

More information on:



Université Fédérale Ioulouse WITH TOULOUSE INP

The Toulouse INP engineer creates, innovates and conceives.

Prepared for teamwork, our engineering students will know how to adapt to feed the planet, today and tomorrow, to conceive the materials and factories of the future, to exploit and preserve our natural resources, to forecast the weather, to model the flow of information, to improve means of transport, to provide solutions for the well-being and health of human beings and animals ...

Toulouse INP's engineer is a creator of values!





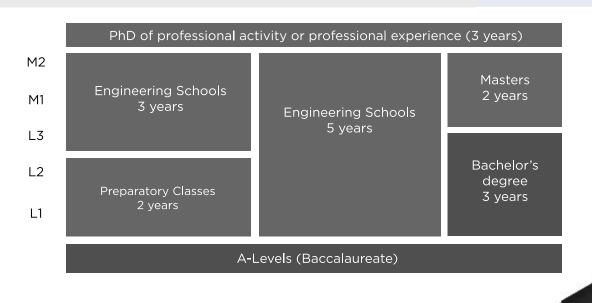
TOULOUSE INP IN THE INTERNATIONAL RANKINGS

In the Shanghai ranking, ARWU 2019 (Academic Ranking of World Universities), Toulouse INP ranks amongst the top **200 in four disciplines:** Chemical Engineering, Mechanical Engineering, Water Resources and Agricultural Services.

It also ranks among the top **300 in four other fields: Energy Sciences, Food Sciences & Technology, Biotechnology and Chemistry.**

The U-Multirank 2019 highlights the quality of research and technology transfer within Toulouse INP, which includes the French top 3 in these two criteria. As well, our schools are in the top 100 in Chemical Engineering, Materials Sciences & Engineering and in the top 200 in Industrial Engineering and Environment.

FRENCH SYSTEM OF HIGHER EDUCATION AFTER THE BACCALAUREATE





II II TOULOUSE INP OFFERS



A GREAT CHOICE OF PROGRAMMES

Master's Degrees in Engineering

Exchange and double diplomas (PhD), multidisciplinary or specialised practices.

Master of Science

Taught in English over a two-year full-time programme that is usually aimed at university students who already have a Bachelor's Degree. Focused on specific technical and scientific fields, these Master's programmes are based on the skills and knowledge of the research faculty in our engineering schools.

Fully in English

- Aeronautics and Space
- Energy
- Industrial Engineering
- Complex Systems Engineering
- Sciences and Technology of Agriculture, Food and Environment

SUMMER SCHOOLS

The Toulouse INP summer schools are short programmes that are taught from May to September and generally extend from two to

DOCTORAL SCHOOLS

10 doctoral schools and the opportunity to prepare your thesis under co-supervision with an international university or industry.

The doctoral schools are accredited by the French Ministry of Higher Education, Research and Innovation under a four-year PhD contract.

In addition to high-level scientific training, the programmes offer additional training to prepare students for a position in a company or in general to be at the forefront of economic competition.

► formation-doctorale@toulouse-inp.fr



TOWARDS COMPANIES

More than 500 companies participate in the life of the INP through practical-employment forums, tutored projects, promotion sponsorships and support student events.

10 months of internship.



IIIIITOULOUSE INP 6 ENGINEERING SCHOOLS



Toulouse INP, founding member of the University of Toulouse, is a public university composed of six engineering schools whose courses are supported by 17 research laboratories. This environment fosters innovation and international relations, and guarantees a wide variety of courses adapted to the needs of industry.

LA PRÉPA DES INP

Integrated preparatory school undergraduate program

ENSEEIHT

Electrical Engineering,
Data Science, Fluid Mechanics
and Environmental Science

ENSIACET

Chemical, Materials and Industrial Engineering for Energy, Environment, Health, Transport and Eco-industry

ENIT

Mechanical and Industrial Engineering, Buildings and Public Works, Engineering of Materials and Processes, Integrated Systems Design

ENSAT

Sustainable Agriculture, Food Science, Environment and Territories, Marketing and Management



ENM

Meteorology and Climate

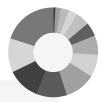
PURPAN

Life Sciences, Agriculture, Food Science and Technology, Marketing and Management

CONTACT

international@toulouse-inp.fr

OPPORTUNITIES BY ACTIVITY SECTOR



- 20% Industries, Automotive, Aeronautics
- 12% Engingeering Consultancy
- 12% Information Technology
- 11% Energy
- 8% Agriculture, Forestry, Fishing

KEY FIGURES

- 6,500 students, 23% international students
- Approximately 90 nationalities represented
 - 2,000 graduates per year
 - 670 teacher-researchers
 - 20 Master's Degrees
 - 7 Master's Degrees in English
- 150 PhD theses defended per year, of which 45% by international students
- Gender diversity (equal percentage of men and women)



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, a 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.

Stay connected:













www.toulouse-inp.fr/en







Institut National Polytechnique de Toulouse 6 allée Emile Monso - BP 34038 - 31029 Toulouse Cedex 4 Contact: +33 (0)5 34 32 30 00 / international@toulouse-inp.fr