



Institut National Polytechnique de Toulouse

PROFILE

The Institut National Polytechnique was formed in 1969. The fourth division of the University de Toulouse, it combines four formerly separate engineering schools: ENSAT, ENSIACET, ENSEEIHT, and ENIT. There are 15 laboratories, as well, that collaborate with other branches of the university and with national research organizations.

Major fields of study

Agronomy, automated electrical engineering, electronics and signal processing, computer science and applied mathematics, hydraulics and fluid mechanics, network telecommunications, chemistry, materials and processes, computer and process engineering, industrial engineering.

Research

Agronomy, echophysiology, environment, information and communication, sustainable energy, electricity, computer science, fluid mechanics, electronics, agricultural and food chemistry, catalysis, materials engineering, chemical engineering.

Strengths

- Courses in French as a foreign language
- Tutorial system under development



Photograph provided by the institution

Location

Toulouse, the capital of France's Midi Pyrénées region, is a crossroads of trade and culture in the area bounded by the Atlantic Ocean, Spain, and France's Mediterranean coast.

Toulouse is France's second-largest university city, with more than 100,000 students. One in four Toulouse residents is a student.

IDENTITY FORM

www.inp-toulouse.fr

Precise name of the institution →	Institut National Polytechnique de Toulouse
Type of institution →	Public
City where the main campus is located →	Toulouse
Number of students →	3,271
Percentage or number of international students →	562
Type and level of qualifications awarded →	• LMD • Other national diplomas • Institution-specific diploma • Other degrees
French language courses →	Yes
Programs for international students →	Yes
Programs in English →	Yes
Registration fees / year (for information only) →	Approximately 450 euros
Postal address →	6, allée Emile Monso-BP 34038 - 31 029 Toulouse cedex 4

