Give your career a French engineering touch!

National Polytechnic Institute from Toulouse (Toulouse INP) is a public institution of a scientific, cultural and professional nature, under the authority of the ministry in charge of higher education, accredited to award the diplôme d’ingénieur. Founded in 1969, Toulouse INP federates 6 engineering schools: INP-ENSAT, INP-ENSIACET, INP-ENSEEIHT, INP-ENIT, INP-ENM, INP-PURPAN. Toulouse INP has 2 main missions: train engineers formally and in continuing education and develop research and innovation. It proposes engineering diplomas, and an integrated preparatory class, in more than 15 specialties. They are strongly linked to 17 research laboratories cooperating with the other universities of Toulouse and French research organisms (CNRS, INRAE).

◆ MAIN PROGRAMMES OF STUDY
Specializations at Toulouse INP:
In English:
• Masters of Science agrofood, green chemistry, fluid engineering, industrial safety, electrical engineering, water engineering and management, computer science http://www.inp-toulouse.fr/en/study/master-degrees.html
• Summer schools: http://www.inp-toulouse.fr/en/study/summer-schools-1.html


◆ RESEARCH
Electrical engineering, computer science, fluid mechanics, fine chemistry, materials, agronomy, process engineering - environment, microsystems and electronics, networks and telecommunications, plant biotechnology and genomics, agro-industry, food safety, animal health, meteorology, mechanical engineering, industrial engineering.

◆ STRENGTHS
10 reasons to come to Toulouse INP
1. A large group of public schools of engineers and research laboratories internationally renowned.
2. World capital of aeronautics and space
3. Quality of the French higher education system among the oldest European universities.
4. Advanced industries and international companies, leaders in their region
5. Occitanie is the first region in France for R&D intensity
6. Let's get «industry ready»: projects, lab works...
7. Ingoing students are welcome with Toul’Box: https://toulbox.univ-toulouse.fr/ and Welcome desk: https://welcomedesk.univ-toulouse.fr/
8. A vibrant and student friendly city, moderate cost of living
9. An attractive living environment between the Mediterranean sea and the Atlantic ocean and close to the Pyrenees mountains
10. The art of living « à la française » with the « sud-ouest » accent

◆ LOCATION
Located in Toulouse, except INP-ENIT in Tarbes, in the sunny south-west of France https://www.toulouse-visit.com/

◆ RESEARCH
Electrical engineering, computer science, fluid mechanics, fine chemistry, materials, agronomy, process engineering - environment, microsystems and electronics, networks and telecommunications, plant biotechnology and genomics, agro-industry, food safety, animal health, meteorology, mechanical engineering, industrial engineering.

◆ STRENGTHS
10 reasons to come to Toulouse INP
1. A large group of public schools of engineers and research laboratories internationally renowned.
2. World capital of aeronautics and space
3. Quality of the French higher education system among the oldest European universities.
4. Advanced industries and international companies, leaders in their region
5. Occitanie is the first region in France for R&D intensity
6. Let's get «industry ready»: projects, lab works...
7. Ingoing students are welcome with Toul’Box: https://toulbox.univ-toulouse.fr/ and Welcome desk: https://welcomedesk.univ-toulouse.fr/
8. A vibrant and student friendly city, moderate cost of living
9. An attractive living environment between the Mediterranean sea and the Atlantic ocean and close to the Pyrenees mountains
10. The art of living « à la française » with the « sud-ouest » accent

◆ LOCATION
Located in Toulouse, except INP-ENIT in Tarbes, in the sunny south-west of France https://www.toulouse-visit.com/