Established in 2001 from the merger of two Grandes Ecoles from the INP of Toulouse (ENSCT et l’ENSGC), the ENSIACET, is today, at the European level, the largest Grandes Ecoles in the field of transformation of matter, energy and environmental protection. The ENSIACET has classes of 200 students, 650 engineering students, 170 doctoral candidates, four doctoral schools, 100 teacher-researchers and 100 technical and administrative staff.

Major fields of study
Chemistry, Materials and processes, Chemical engineering, Process engineering and information technology, Industrial engineering.

Research
Four laboratories: LCA, Laboratoire de Chimie Agro-industrielle, LCCFP, Laboratoire de Catalyse, Chimie Fine et Polymères, CIRIMAT, Centre Inter-universitaire de Recherche et d’Ingénierie des Matériaux, LGC, Laboratoire de Génie Chimique.

Strengths
• French language courses are available for foreign students
• Housing available in university residences organized by CROUS

Location
Toulouse is located in the Midi-Pyrénées region. The city is also a crossroads that links the ocean to the Mediterranean and France with Spain. Toulouse is the second largest university city in France; one person in four is a student with over 100,000 students in the area.