ITECH Lyon a private higher education institution, recognized by French government founded in 1899. With 500 students, 60 permanent members of faculty of 50 and 100 temporary visiting lecturers, as well as its uniqueness and excellence, ITECH is an important scientific, industrial, and economic resource in the Auvergne-Rhône-Alpes region, occupying a prominent place in the world of research and technical education.

- ITECH's degrees are accredited by the Commission des Titres d’Ingénieur (CTI) and by EUR-ACE (European Accreditation for Engineering).

- ITECH is a member of the Conférence des Grandes Écoles, the UGEI (Union des Grandes Écoles Indépendantes) and of the Institut Polytechnique de Lyon (IPL), which also includes ECAM, CPE, and ISARA.

◆ MAIN PROGRAMMES OF STUDY

Become a creator of future products in the sectors of sports and leisure, luxury goods (leather, cosmetics), automobiles, aeronautics, construction, and more. ITECH stands out for its specialization in polymer engineering with four academic programs:

- 3-year graduate engineering program, with choice of major in second year: formulation chemistry (paints, inks, adhesives, cosmetics): plastics, textiles, leather. Ample internship opportunities. Open to holders of a bachelor's degree in Chemistry or equivalent qualification. Possibility of following the full program in English.
- 1-year undergraduate specialization: Advanced technician in cosmetics and formulation of colored products. Open to holders of a 2-year undergraduate degree in science.
- 1-year specialized master (Mastère Spécialisé) in Innovation and New Product Engineering, open to MSc graduates.
- IPL Summer School: 5 weeks from mid-June to mid-July focusing on polymer applications in materials. French language courses: 40 hours of instruction: 50 hours of small-group practice, plus cultural excursions and more.

◆ RESEARCH

Academic:
- Faculty research team
- Corporate partnerships: ITECH Entreprises (an ITECH subsidiary) manages:
- Mutually agreed contracts with corporations
- Participation in national and European consortia on themes including life-cycle analysis, recycling, reclaiming obsolete materials, lightening of structures

◆ STRENGTHS

The students get a highly professionalizing education:
- 3 internships during their curricula
- A mandatory international experience
- At least 1 exchange semester in a partner university
- The End of Studies internship can take place in France or abroad, and generally in a company.

ITECH is one of the only engineering schools offering specialization in the fields of:

- Leather and its application on leather goods manufacturing, mainly for the luxury good industry
- Plastic Materials and their application in the automotive, packaging or sports fields
- Formulation Chemistry applied to Paints, Inks, Adhesives or Cosmetics
- Textile applications, technical or traditional

All these specialities allow the students to be quickly operational after graduation, whether this be in the automotive, aeronautical, sports, luxury, packaging or medical sectors...

◆ LOCATION

ITECH is located in the Lyon metropolitan area, a major European center and capital of France’s Rhône-Alpes region. Lyon is a lively university city with a rich historic heritage (the city is a UNESCO world heritage site) and a strong manufacturing presence.

http://www.itech.fr/en