

STUDY SCIENCE AND TECHNOLOGY IN FRANCE

Study in Lyon, Excel Worldwide

Choose your engineering school

CPE Lyon | ECAM LaSalle | ISARA | ITECH Lyon



Ready to Join Excellence?

To find out more about our courses, admissions, open house events and campus life, please contact the schools that interest you directly:

- CPE Lyon: www.cpe.fr | international@cpe.fr | +33 4 72 43 29 98
- ECAM LaSalle: www.ecam.fr/en | admission@ecam.fr | +33 4 72 77 27 87
- ISARA: www.isara.fr/en | student@isara.fr | +33 4 27 85 85 10
- ITECH Lyon: www.itech.fr/en | international@itech.fr | +33 4 72 18 04 80

IPL: www.ipl.fr/en/international-english/#engineering-programs





CPE Lyon
Engineering in Chemistry, Digital Science and Biotechnology

CPE Lyon offers seven study programmes across three major fields: Chemistry & Process Engineering, Digital Science, and Biotechnology. With three Nobel Prize laureates among its alumni and faculty, the school combines cutting-edge research, strong industry connections, and extensive internships to provide students with a comprehensive and hands-on education.

ECAM LaSalle
A Humanist DNA and Performance Engineering

A generalist school, ECAM LaSalle trains engineers and technicians who put their scientific expertise at the service of an ethical and sustainable future and adapt to the complex challenges of the business world.

ISARA
A school at the heart of agricultural and food transitions

ISARA Lyon is the benchmark school for training experts in Agriculture, Food and the Environment.

ITECH Lyon
Polymer Chemistry at the Core of Industrial Applications

The Master of Engineering in Applied Chemistry at ITECH Lyon trains future engineers in applied polymer science across Formulation Chemistry, Plastic Materials, Leather Technology, and Textile Materials. Taught in English, the program blends scientific expertise with hands-on lab sessions and real-world industrial applications.

IPL: A unique Pôle d'Excellence

At the heart of Lyon's dynamic city, Institut Polytechnique de Lyon brings together four leading engineering schools renowned for their academic excellence, their openness to the professional world and their commitment to innovation. Joining one of our schools means joining a solid network, benefiting from cutting-edge teaching methods and preparing to meet the challenges of tomorrow. Whether your passion lies in Chemistry, Digital sciences, Biotechnology, Mechanical or Industrial Engineering, Agronomy and the Environment, or Textiles, Materials and Leather, IPL has the right school for you.

Key features:

- French and English courses accessible to international students
- Personalized support for the successful integration of international students
- A technical and practical approach linked to industries and companies
- A varied and committed network of student associations (sports, cultural, humanitarian)
- The cultural richness and opportunities offered by the Lyon metropolitan area, France's 2nd largest student city
- All English-taught programmes lead to an internationally recognized degree equivalent to a Master of Science (MSc)

School	Programmes in English	Duration	Main topics/subjects	Academic background
CPE	European Biotechnology for Sustainability	2 or 3 yrs	Biotechnology Bioprocessing	2–3 years of university-level studies in Biology, Biochemistry or Chemistry. Entry possible in Year 3 or 4.
ECAM LASALLE	ECAM Engineering (entry in years 1, 2 or 3) ECAM Engineering (entry in year 4)	5 yrs	Mechanical and Electrical Engineering	Engineering, Sciences or Mathematics studies. Entry possible in Year 1, 2, 3 or 4.
ISARA	MSc Agroecology	2 yrs	Agroecological practices, Food systems, Transitions	BSc degree in Life sciences, Agriculture, Ecology, Food sciences or other fields related to the farming or food systems.
	MSc Sustainable Food System	2 yrs	Sustainable food processing, Life cycle assessment, Corporate social responsibility	BSc degree in Food science and Technology or Nutritional sciences
	MSc Sustainable Trade for Agriculture and Food Industry	2 yrs	Agroeconomics, Ethical business, Global food trade	BSc degree in Agronomy, Life sciences, Economics or Management
ITECH	Master of Engineering in Applied Chemistry	2 yrs	Chemistry & Applied Polymer Chemistry (Formulation Chemistry, Leather Technology, Plastic & Textile Materials)	Bachelor's degree in Chemistry, Chemical Engineering, Materials Science, or a related field

An advanced level of English (equivalent to B2) is required for admission to English courses. Language level will be assessed during an interview.