

ITECH Lyon

87 chemin des Mouilles 69134 Écully Cedex, France

Erasmus code: FRLYON84



International Relations Office

NAME	ROLE	Contact
Julie PONTVIANNE	Head of International Relations Incoming/Outgoing students/Nominations	julie.pontvianne@itech.fr (+33) 04 72 18 01 72
Benjamin JONES	International Relations Officer Summer School Coordinator	benjamin.jones@itech.fr (+33) 04 72 18 01 71

Academic information

Partner institution can apply for:

• Master of Engineering in Applied Chemistry (in French diplôme d'ingénieur) is a 3-year master's-level program available in English or French. Students first follow general chemistry courses (S5, S6 and S7) and then specialty courses (S8 and S9) from one of the four specializations: formulation chemistry, plastic materials, textile materials, and leather manufacturing.

REF.	YEAR	SEMESTER	Courses	START DATES	END DATES
S5*	1st	Fall	Core curriculum	September 4th, 2023	January 27th, 2024
S6*	1st	Spring	Core curriculum	January 29th, 2024	June 2nd, 2024
S7	2nd	Fall	Core curriculum	Early September 2023	End Jan. / Beg. Feb. 2024
S8*	2nd	Spring	Specialization	February 5th, 2024	June 2nd, 2024
S9*	3rd	Fall	Specialization	September 4th, 2023	January 27th, 2024
S10	3rd	Spring	Internship	End Jan. / Beg. Feb. 2024	Beginning of June 2024

^{*}Exchange students may **only** apply for these semesters. Exact beginning and ending semester dates vary depending on the year.

Courses catalogue

Formulation	Plastic	Textile	Leather
Chemistry	Materials	Materials	Manufacturing



Nomination and acceptance letter

The application deadline is **April 15th** (fall semester) or **October 1st** (spring semester).

Nomination: partner university should nominate students by contacting the Head of International Relations and specifying the following information:

- If the nominated student will follow the engineering courses in English or French
- The exchange semesters that the nominated student wants to follow at ITECH Lyon (1 or 2 semesters):
 - » Semester 5 (Fall from September to January)
 - » Semester 6 (Spring from January to June)
 - » Semester 8 (Spring from February to June)
 - » Semester 9 (Fall from September to January)
- If the nominated student wants to study **specialty courses of semesters 8 and/or 9**, please choose one of our four specializations:
 - » Formulation Chemistry (Ecully campus)
 - » Plastic Materials ☑ (Ecully campus)
 - » Textile Materials ☑ (Roanne campus)
 - » Leather (Ecully campus)

For each nominated student, we will need:

- Student's email
- CV in French (for the French-taught program) or in English (for the English-taught program)
- Transcript of records (in English or French)
- Copy of the student's passport
- Language proficiency test
 - » Proof of B2 English-level knowledge for the English-taught program: all official tests accepted, but if you do not have one a letter from one of your English teachers justifying the B2 level is accepted (it will be followed by an English interview)
 - » Proof of B2 French-level knowledge for the French-taught program: all official tests accepted, but a letter from one of your English teachers justifying the B2 level is accepted (it will be followed by a French interview)



Academic and language requirements

- Master of Engineering in Applied Chemistry:
 - » Academic requirements:

For an exchange in the **S5 and S6 programs**, **2 years** of undergraduate studies in chemistry are **required**. For an exchange in **S8 and S9¹ programs**, **4 years** of undergraduate studies in chemistry are **required**.

» Language requirements:

A **B2 level in English** for the English-taught program or a **B2 level in French** for the French-taught program.

Services for international students

The International Relations Office at ITECH Lyon has set up a wide range of services and activities for international students:

- Orientation days: last week of August
 - » Event organized by the IPL and regrouping international students of 4 engineering schools.
- Accommodation service:
 - » ITECH Lyon has the possibility of booking a place in an university residence (Crous) for international students (only for academic exchanges starting in fall and subject to availability).

IPL Summer School

IPL International Summer School is a **5-week summer program** with practical scientific lessons and French lessons that takes place during the month of June. This program is ideal for students with one or two years of university-level studies in science (specially chemistry).

The price for this summer program is **€2,150** (price for 2023). It includes housing, scientific and French classes, local transportation and transportation to the outings. Application deadline is <u>April 15th 2023</u>.

1. For an exchange in the S9 program, specific prerequisites are demanded depending the specialty chosen. Contact us to know them.

