

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	Early September	End of Jan. / Beg. Feb.
S6*	1st	Spring	Core curriculum	End of Jan. / Beg. Feb.	Beginning of June
S7	2nd	Fall	Core curriculum	Early September	End of Jan. / Beg. Feb.
S8*	2nd	Spring	Specialization	End of Jan. / Beg. Feb.	Beginning of June
S9*	3rd	Fall	Specialization	Early September	End of Jan. / Beg. Feb.
S10	3rd	Spring	Internship	End of Jan. / Beg. Feb.	Beginning of June

^{*}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 application

- **Nomination:** partner university should nominate students by contacting the Head of International Relations:
 - » Compulsory informations to be sent about the nominees: birthdate, first name, last name, student's email, reference of program, and specialty wished (if the student wants to follow the S8 and S9 programs).
 - » **Deadline**: <u>15 April (Fall semester)</u> / <u>1st October</u> (Spring semester).
- **Applications:** Students nominated will then receive an email with instructions to start their application. Admission letters will be issued a month after the nomination.

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.

