FACT SHEET SPRING 2026



ABOUT US

SupBiotech's curriculum is a multidisciplinary balance between science and engineering coursework (lectures, practical laboratory work and projects), management skills, industrial know-how and knowledge of both domestic and international biotechnology markets.

NOMINATION & APPLICATION

- Nomination Deadline: November 21, 2025 (incoming@supbiotech.fr)
- Application Deadline: December 1, 2025
- Application Form: https://forms.office.com/e/WQ8nypuey4

REQUIREMENTS

Class	Undergraduate (3rd year of Engineering program, Biotech 3)		
Background	 At least 2 years of higher education completed 120 ECTS credits or equivalent 		
English Level	 IELTS >6* TOEFL >70* Cambridge Certificates Level B2 minimum* TOEIC (2 skills)** 		

^{*}it is preferable to present one of these three exams, no older than two years old.

HOUSING OPTIONS

Туре	Details	Rent	Distance
Student	Studio with small kitchen and private bathroom	550-	2-15min
Residences		750€	walking
Shared Flat	Single bed in bedroom, shared	400-	5-20min
	kitchen and bathroom	700€	walking

As none of the options are managed by Supbiotech, housing cannot be guaranteed. Supbiotech provides a list of several partner student residences and students are responsible for finding accommodation.









LOCATION

SuBiotech 66 rue Guy Môquet 94800 Villejuif France

STUDENT LIFE

All international students take fully part in our school's extracurricular activities

PROGRAM

2 February 2026 - 9 July 2026

<u>3rd year of Engineering</u> <u>program</u>

VISA PROCESS

Click here

HEALTH INSURANCE

Click here

CONTACT

Mr Enzo GUICHARD
International Affairs
Associate
incoming@supbiotech.fr
+33 (1) 84 07 19 59

Ms Sakina MOHAMED

Mobility Officer
incoming@supbiotech.fr
+33 (1) 84 07 19 25

^{**}In this case please also present a document certifying your B2 level in all 4 skills from your university

FACT SHEET SPRING 2026



NOMINATION PROCEDURE

For Partner I.O: Please send the list of exchange students to the following email address: incoming@supbiotech.fr.

Applicants must be officially nominated by their home institution (IO) to apply. Nominations submitted by students are not accepted.

Nomination Deadline: November 21, 2025

APPLICATION PROCESS

After being nominated, students will receive an official email with all pertinent information regarding the application process.

Required Documents for Application:

- Your Curriculum Vitae
- · Letter of motivation
- · A copy of your latest transcripts (Official)
- A copy of your passport / ID
- A proof of your English level from your university.
- Certificate of Vaccination: Tetanus and Hepatitis B (Provided by SupBiotech, to be filled and signed by a Doctor)

Application Deadline: December 1, 2025

ACADEMIC PROGRAM

Courses

- Teaching Unit: Specialty Sciences**
 - Cell Biology (4 ECTS credits)
 - Immunology (4 ECTS credits)
 - OPTION A: Plant Molecular Biology*** (3 ECTS credits)
 - OPTION B: Bacteriology*** (3 ECTS credits)
- Teaching Unit: Engineering Sciences**
 - SupBiotech Innovation Project (6 ECTS credits)
 - Process Engineering (4 ECTS credits)
 - Enzyme Engineering (2 ECTS credits)
 - Polymer Chemistry (4 ECTS credits)
 - Organic Chemistry (4 ECTS credits)
- Teachning Unit: Social and Business Sciences**
 - French as a foreign language (2 ECTS credits)
 - Marketing (2 ECTS credits)
 - Competitive Intelligence (2 ECTS credits)
 - Ethics (3 ECTS credits)
 - Sustainable Development (3 ECTS credits)

*The list of courses is subject to change

**The schedule is organized in such a way so there are no timetable clashes between courses. Any permutation of classes is possible as long as the home university has accepted the selection.

***Students will choose between the two Options









LOCATION

SuBiotech 66 rue Guy Môquet 94800 Villejuif France

STUDENT LIFE

All international students take fully part in our school's extracurricular activities

PROGRAM

2 February 2026 - 9 July 2026

<u>3rd year of Engineering</u> <u>program</u>

VISA PROCESS

Click here

HEALTH INSURANCE

Click here

CONTACT

Mr Enzo GUICHARD
International Affairs
Associate
incoming@supbiotech.fr
+33 (1) 84 07 19 59

Ms Sakina MOHAMED

Mobility Officer
incoming@supbiotech.fr
+33 (1) 84 07 19 25