

SUMMER SCHOOL

FROM INVISIBLE TO INDISPENSABLE:
HARNESSING UNEXPLORED MICROBIAL
BIODIVERSITY FOR RESILIENT AND
SUSTAINABLE AGRICULTURE



CONTACT

SupBiotech Paris
66 rue Guy Môquet, 94800, Villejuif, France
email address: international@supbiotech.fr

DATES

July 27 to August 7, 2026

PROGRAM INCLUDES

- 10 breakfast & lunches, 1 dinner
 - 2 cultural activities
 - Accommodation (double rooms) from July 26 to August 7, 2026 at the Ecla Residence (2 minutes from campus)
 - Local transportation card
- Cost: €1,450 (until 31 March)

DETAILS

Teaching & training language: English
Type of participants: Students
Monday to Friday: intensive course and learning activities
Activity Duration - 10 days
4 ECTS credits

OBJECTIVES

- Understand the importance of microbial biodiversity for ecosystem services in nature and agriculture.
- Learn about the role of microorganisms in sustainable agriculture.
- Foster systems thinking to analyze complex problems and propose biotechnological solutions.

APPLICATION DEADLINES

EARLY BIRD

March 31, 2026

Applications are reviewed on a rolling basis and **places are reserved on a first come, first served basis.**

REGULAR

May 31, 2026

Price will increase to €1,700 due to accommodation constraints.



Please fill out the form via the QR code or the link below.

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[Application Form Summer School](#)



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PREREQUISITE

Show an interest for the microbiology sector.
Profile with scientific or marketing training
wishing to acquire knowledge on the biology of
the the intricate interactions between
microbes, other living organisms (humans and
plants), and their physical environment (soil)

OVERVIEW

You will dive into the fascinating world of microbial diversity that keeps our planet running, especially in everything related to our plate and food security. You will also explore how modern agriculture can disrupt these invisible little allies. The latest cutting-edge techniques for decoding the secrets of microbiomes will be revealed in theoretical courses and practical lab sessions.

LEARN FRENCH AND CULTURAL EXPERIENCE IN PARIS

Enjoy an Optional week of French courses!
3 ECTS credits

Dates: 19 - 24 July, 2026
Cost: €750

Start your Summer School with an intensive week of French classes. This week in Paris, you will dive headfirst into French culture with language classes and cultural activities. You will not only learn French, but also, the traditions and lifestyle of France. Each day is a new adventure through historical sites and local customs, offering an enriching perspective on France and enhancing your language proficiency!

SupBiotech is excited to announce that we will offer courses from beginner to intermediate (A0 - B2 European Levels)



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Summer School 2026 Planning*

Weekly Calendar of
July 26 - August 7

+ The optional intensive French Language week will be taking place from July 19 to July 24

	Sunday 26	Monday 27	Tuesday 28	Wednesday 29	Thursday 30	Friday 31	Saturday 1
9h		Welcome Ice Breaker Activity	Biotech Lecture	Biotech Lecture	Biotech Lecture	Biotech Lecture	Free Time
10h							
11h		French Class					
12h		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
13h							
14h		French Class	Biotech Lecture	Lab Class	Lab Class	Free Time	
15h							
16h							
17h		Dinner in Paris					
18h							

	Sunday 2	Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7	Saturday 8	
9h	Free Time	Biotech Lecture	Biotech Lecture	Biotech Lecture	Biotech Lecture	Students residence check out		
10h								
11h						Farewell & Closing Ceremony		
12h			Lunch Break	Lunch Break	Lunch Break	Lunch Break		Lunch Break
13h								
14h			Lab Class	Lab Class	Cultural Activity in Paris	Workshop		Free time
15h								Departure
16h					Free Time			
17h								
18h								

*The planning is subject to change



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