



BIP

FROM SKIN SCIENCE TO SUSTAINABLE COSMETIC FORMULATION



WHERE?

SupBiotech Paris 66 rue Guy Môquet, 94800, Villejuif, France

WHEN?

19 to 23 January 2026

- In Person Activities: 19 23 January 2026
- Virtual Activities: To be confirmed in the following days

DETAILS

ERASMUS BIP ID: 2024-1-FR01-KA131-HED-

000197288-1

Teaching & training language: English

Type of participants: Students 5 students per institution

Monday to Friday: intensive course and learning

activities

Activity Duration - 5 days

4 ECTS

PROGRAM INCLUDES

- 5 breakfast & lunches, 1 dinner
- 1 cultural activity
- Accommodation from 18 to 23 January 2026 at the Ecla Residence (2 minutes from campus)
- Local transportation card

Cost: 385€

APPLICATION DEADLINE

24 November 2025

OBJECTIVES

- Understand the skin and capillary biology, as well as their disorders.
- Propose key ingredients adapted to two specific skin needs.
- Formulate solid product soap from raw materials understanding to experimental design.
- Transmit generic knowledge on the global environmental impact of chemical industry.
- Explore how AI can support sustainable formulation strategies



APPLY HERE!

Contact your home University to apply Please fulfill the form to complete your application



Contact: international@supbiotech.fr







FROM SKIN SCIENCE TO SUSTAINABLE COSMETIC FORMULATION



PREREQUISITE

Show an interest for the cosmetic sector. Profile with scientific or marketing training wishing to acquire knowledge on the biology of the skin, scalp and hair and the technical fundamentals of cosmetic product development.

OVERVIEW

This program focuses on the development of sustainable cosmetic products, studying the biology of the skin and scalp, responsible formulation practices, and the impact of AI on bio-sourced raw materials. You will gain practical experience in sustainable cosmetic innovation and smart formulation through courses, workshops, and collaborative projects.

	Sunday 18	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
9h 10h 11h 12h 13h	Arrivals and check-in at the student residency	Arrival at the campus + quick presentation session Skin Physiology Ranesha Goorochum 10am-1pm C202	Use of AI in Sustainable Formulation Strategy Robin Cisneros 9:30am-12:30pm C202	Scalp and Hair Physiology Alexandre Guichard 9:30am-12:30pm Virtual Class	Cosmetics regulations Ranesha Goorochum 10am-1pm C202	Practical work – soap formulation Elsa Pomès 9:30am-1pm Lab class
14h		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
15h		(Guest lecture by a UNIgreen expert) To be confirmed	Use of IA in Sustainable Formulation Strategy Robin Cisneros 1:30pm-5:30pm C202	Guest lecture by an industry expert 2pm-5pm C201	Case Study:	
16h					Regulations	Free time
17h		Cultural Activity in Paris			Ranesha Goorochurn 2pm-5pm C202	Check-out and departures
18h					Dinner in Paris	