

The background of the poster is a dark, almost black, space. In the center, there is a large, vibrant, multi-colored flower with petals in shades of pink, purple, blue, and green. The flower's center is a dense, golden, spherical cluster of small dots. To the right of the flower, there is a complex, metallic, and organic-looking structure that resembles a futuristic organism or a piece of advanced technology. It has a highly reflective, iridescent surface with swirling patterns of gold, red, and blue. Several white, glowing spheres of varying sizes are scattered in the background, adding to the futuristic and scientific feel of the image.

Master of Science in Biotechnology and Artificial Intelligence

IN PARTNERSHIP WITH



2025-2026

ABOUT THE PROGRAM

The Master of Science in Biotechnology and Artificial Intelligence is a cutting-edge program designed by SupBiotech in partnership with EPITA (School of Engineering and Computer Science) and ESME (The multidisciplinary Engineering School).

This Master of Science programme provides students with the opportunity of exploiting the forces of AI in the face of current and future biotechnology challenges, in areas of medical research, agriculture, the environment, or the pharmaceutical industry.

PROFILE OF CANDIDATES

This program is open to students with a bachelor's degree in sciences or engineering degree interested in specializing in the application of AI to Life Sciences.

Familiar with a programming language, project management and clear interest in Biology, Mathematics and Artificial Intelligence.

HOW TO APPLY?

Contact our International Department to start your application:
international@supbiotech.fr and prepare the following documents:

- A copy of your passport or European identity card (in PDF format)
- Your CV in English (in PDF format)



- A motivation letter in English (in PDF format)
- Copy of your transcripts from high school to date, translated into English (in PDF format)
- Copy of undergraduate degree or certificate of enrollment with an approximate graduation date
- Your English language certificate meeting the prerequisites (in PDF format) TOEFL IBT: 80 or IELTS Academic: 6.0
- A letter of recommendation (optional) (in PDF format)

Application deadline: June 15th, 2026

Program duration: 2 years

Start date of the program: September 2026 campus Paris

Application fees: 60 euros

Tuition Fees: 13, 680 Euros per academic year

SPOTTING TALENT AND BUILDING SUCCESS SINCE 1980



35 000

students



27

schools and entities



100

institutions



More than

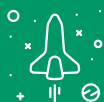
100 000

alumni



3 500

teachers, stakeholders
& collaborators



650

international
agreements
in 75 countries



+ 410

student
associations



26

campuses
in France
and abroad



**For more information,
visit our web site**

Admissions

Mail: international@supbiotech.fr

Tel.: 01 84 07 19 59



@supbiotech

