

A curriculum tailored for medical doctors PPU-MD-PhD



Empower Translational Research

Expand your medical expertise by integrating life sciences and advanced research skills, enabling you to drive translational research.



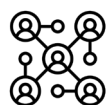
Personalized Curriculum

Discover a wide array of research possibilities in medicine, biomedical sciences, and public health tailored on your professional project.



Dual Mentorship

Receive guidance from both a medical and scientific tutor, fostering interdisciplinary collaboration.

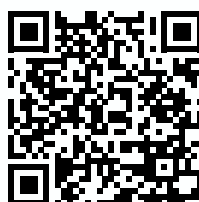


Collaborative Network

Join a vibrant community of MDs working on the Institut Pasteur campus and in partner hospitals.

The three-year PPU-MD-PhD program is designed for medical professionals and students seeking to enhance their curriculum with PhD.

Join a community of dedicated researchers and medical professionals to engage in impactful research!



<https://www.pasteur.fr/en/education/ppu#PPU-MD-PHD>

CONTACT

MD-PhD@pasteur.fr

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 @PasteurEdu.bsky.social

Education Department
Institut Pasteur
25-28, rue du Docteur Roux
75724 Paris Cedex 15
www.pasteur.fr/en/education/



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EDUCATION DEPARTMENT
MEDICAL DEPARTMENT

Pasteur-Paris University PPU-MD-PhD

INTERNATIONAL DOCTORAL PROGRAM



Bridging the gap between Fundamental, Applied Research & Clinical Practice

A **three-year PhD program** for both French and International MDs and medical students who wish to integrate a PhD into their curriculum.

WHY?

This program is designed to deepen **clinical research expertise**, address **public health challenges**, and promote **collaboration between scientific and medical institutions**.

HOW?

In a rapidly evolving medical and biomedical landscape, the PPU-MD-PhD program offers a **specialized curriculum for medical doctors or medical students performing a thesis in life sciences**.

WHERE?

The **Institut Pasteur**, located in the heart of Paris, offers an ideal research setting, characterized by **cutting-edge scientific and multidisciplinary expertise** providing:

- A **collaborative environment** with **high-quality resources**.
- The opportunity to engage with a **community of international scientists and students**.
- Access to extensive **national and international connections** fostering unique research opportunities.

146

RESEARCH UNITS *

16

NATIONAL
REFERENCE
CENTERS *

7

WHO
COLLABORATING
CENTERS *

+30

PASTEUR
NETWORK
INSTITUTES *

10

NOBEL PRIZES *

74

NATIONALITIES *

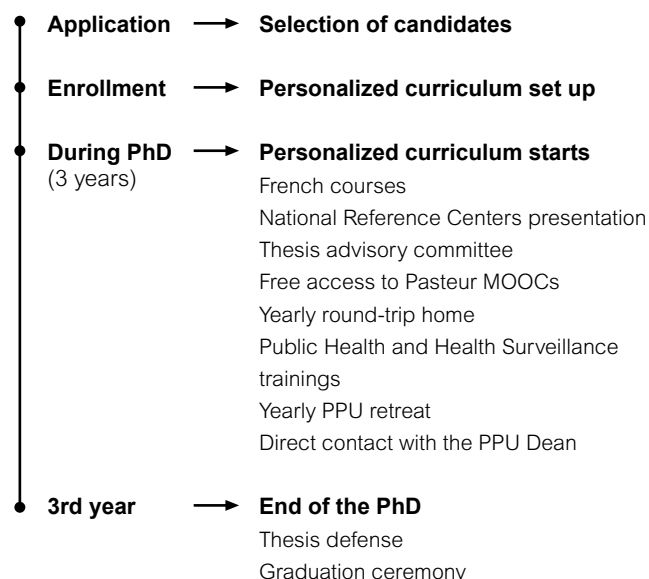
350

PHD STUDENTS ON
THE CAMPUS *

*Institut Pasteur
key numbers



TIMELINE OF THE PROGRAM



APPLICATION PROCESS

- The **call for application** open every year in **September**.
- Host laboratory selects a candidate for each project. The **student/project pair goes through the PPU selection process in late November**.
- Shortlisted candidates will be **invited for an interview at the Institut Pasteur** between the **end of January and early February**.
- Candidate selection concludes. The **results are announced by mid-February**.
- Selected candidates **begin at the Institut Pasteur on October 1st** of the same year.

STUDENT BENEFITS

3

-year
salary



A dedicated
Doctoral
Student Office



Administrative
support



Housing
assistance



Healthcare
support



Cultural,
social & sport
activities



Numerous international conferences on
campus



Scientific seminars given by outstanding
worldwide scientists



Grants for international scientific
workshops & meetings

PHD DIPLOMA

DELIVERED BY **PARTNER UNIVERSITIES**

