

# Education Department

## CONTACT :

[phd@pasteur.fr](mailto:phd@pasteur.fr)  
[www.pasteur.fr/ppu](http://www.pasteur.fr/ppu)

<https://youtu.be/sCBLRyRCAVg>

Call for applications opens in September for the class starting in October of the following year.

*This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N°665807*



## PARTNERS :

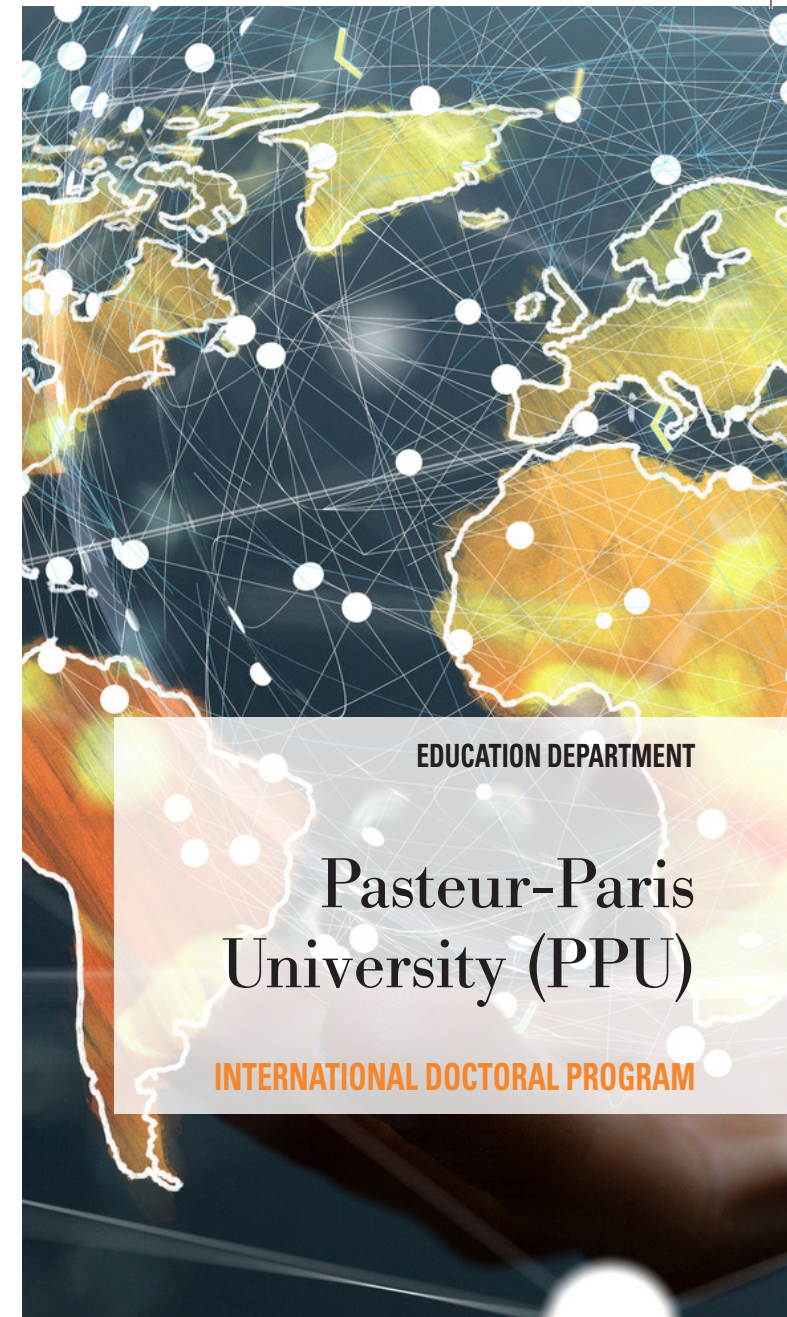


Education Department  
Institut Pasteur  
25-28, rue du Docteur Roux  
75724 Paris Cedex 15  
[www.pasteur.fr/en/education/](http://www.pasteur.fr/en/education/)



The objective of the **Pasteur-Paris University (PPU) International Doctoral Program** is to train promising young scientists in Life Sciences and Biomedicine according to the Pasteur tradition, dedicated to the prevention and treatment of disease through research, teaching and contributions to public health

© Photos : Institut Pasteur, Fotolia / © Design : Institut Pasteur, Communication institutionnelle et image





## At the Institut Pasteur in collaboration with leading Paris Universities

# Training at the highest level of future biomedical scientists

### THE INSTITUT PASTEUR DEDICATED TO EXCELLENCE

*distinguished by:*

- cutting-edge scientific and multidisciplinary expertises
- a community of international scientists and students
- numerous international conferences on campus
- scientific seminars given by outstanding worldwide scientists
- state-of-the-art technology platforms
- dynamic and interactive environment for collaborations

**130**  
LABORATORIES

**66**  
NATIONALITIES

**300**  
STUDENTS ON THE  
CAMPUS

### DOCTORAL TRAINING IN **RESEARCH** WITH A PERSONALIZED **CURRICULUM** AND **GUIDANCE**

- wide variety of scientific courses, theoretical and practical
- expert guidance in research projects and individual mentoring
- annual meetings with a thesis advisory committee
- assistance with professional networking
- annual travel grant for international scientific workshops and meetings

**10**  
NOBEL PRIZES

A 3-year PhD program for students holding a Master's degree (or equivalent) in science, medicine, or related fields from a non-French university.

### **BENEFITS AND ANIMATED STUDENT LIFE**

- a three-year salary covering living expenses and social benefits
- administrative support and housing assistance
- French language course
- STAPA (organization of young scientists)
- ASIP (association for sports)
- Benefits Office (reduced prices for cultural events and travel)

