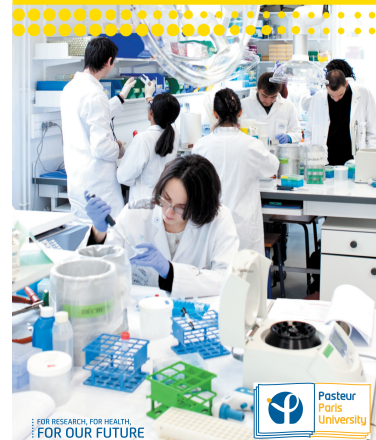
The Pasteur - Paris University International Doctoral Program



The Pasteur - Paris University International Doctoral Program





phd@pasteur.fr

www.pasteur.fr/doctoralpositions

 Applications are accepted each autumn for positions that begin the following autumn

asteur / 🕓 Design : servi

Partners:







The Institut Pasteur is a private charitable non-profit medical research, public health and

educational foundation

Institut Pasteur 25-28, rue du Docteur Roux 75724 Paris Cedex 15 www.pasteur.fr





The Pasteur - Paris University International Doctoral Program

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





- THE INSTITUT PASTEUR
- DEDICATED TO EXCELLENCE

distinguished by:

- 10 Nobel Prizes
- a concentration of cuttingedge scientific expertise and multidisciplinary technology
- a community of international scientists and students
- numerous international conferences on campus
- scientific seminars given by outstanding worldwide scientists

- DOCTORAL TRAINING IN RESEARCH WITH
- A PERSONALIZED CURRICULUM AND
- GUIDANCE
- · 3-year Ph.D. program
- 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
- travel grant for international scientific workshops and meetings

- FRENCH CULTURE AND
- **ANIMATED STUDENT LIFE**
- work contract that includes health insurance
- 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)



Pasteur and Monod PPU classes



phd@pasteur.fr www.pasteur.fr/doctoralpositions

Partners:









