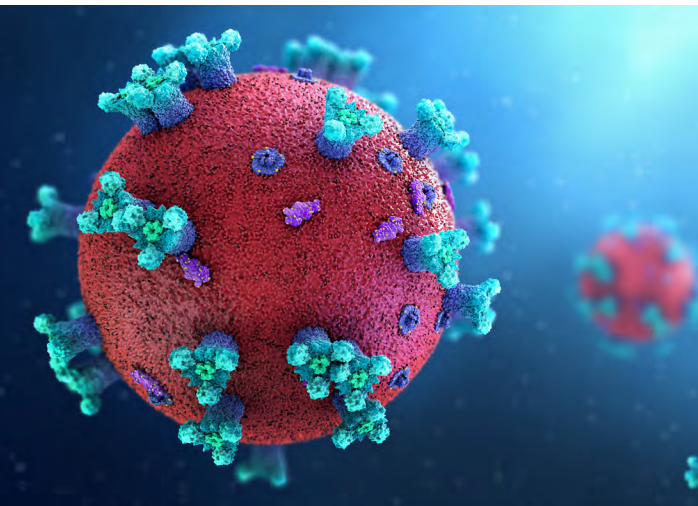


Education Department

CONTACT :

ppuEID@pasteur.fr
www.pasteur.fr/en/education/ppu

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



The PPU-EID projects in the area of Emerging Infectious Diseases will help implementing a global vision for a «One Health» approach by preparing the next generation of scientists to major challenges of (re)-emerging infectious diseases (EID). Researchbased multidisciplinary projects will aim at developing health, societal, economic and communication aspects in order to prevent and manage EID. This program is in partnership with 5 Doctoral Schools (BioSPC, MTCL, Pierre Louis de Santé Publique, Science des Sociétés andABIES) and is part of the new Graduate School 1H-EID of University Paris Cité.



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EDUCATION DEPARTMENT

**Pasteur-Paris University (PPU)
Emerging Infectious Diseases**

INTERNATIONAL DOCTORAL PROGRAM



Education Department
Institut Pasteur
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www.research.pasteur.fr/en/centers





Training at the
highest level of future
biomedical scientists

Emerging Infectious Disease PPU-EID Program



CONTEXT OF THE PhD PROGRAM

Recent epidemic crises have highlighted the need for implementing an integrated response to emerging and re-emerging infectious diseases. Education of excellence is paramount to prepare the next generation of scientists. The new Graduate School 1H-EID will provide high-level, research-based multidisciplinary training to build a community of scientists, health-care professionals and policymakers sharing the same vocabulary, network and understanding of health, societal, economic and communication challenges represented by EIDs. As part of this School, the PPU-EID Program is three-year PhD program for students holding a Master's degree (or equivalent) in science, medicine or related fields. Institut Pasteur is a center of excellence in biomedical research with a long history of research on infectious diseases.

UNIQUE DOCTORAL TRAINING

- Wide range of trainings in the disciplines covered by the Graduate School 1H-EID
- Partnership with 5 Doctoral Schools (BioSPC, MTCI, Pierre Louis de Santé Publique, Science des Sociétés, ABIES)
- Funding of thesis end, mobility grants and participation to congress
- Academic and professional development training is provided through the PPU program
- Students will be supported by a Thesis Advisory Committee
- Students will participate in the PPU retreat, annually
- Students will have the opportunity to prepare for career in academia as well as alternative ones (industry, policy-making...).

AIMS OF THE PROGRAM

This program will support scientific projects pertaining emerging infectious diseases in order to foster a «One Health» approach that will answer biological questions with impact on human health.

STUDENT BENEFITS

- A three-year salary and social benefits
- An annual travel grant for international scientific workshops and meetings
- Administrative support and housing assistance
- Comprehensive academic and professional skills training

10
NOBEL PRIZES *

144
RESEARCH UNITS *

74
NATIONALITIES *

350
PHD STUDENTS ON
THE CAMPUS *

* Institut Pasteur key numbers

