# Are you interested in earning an Infectious Diseases Diploma from the Institut Pasteur?

Learners will need to successfully complete **5 certification exams** to earn their diploma.



Designed for **candidates with a scientific background** equivalent to a Bachelor's degree in life sciences.



The learners define a **personalized program by selecting 5 MOOCs** from the list overleaf, according to their priorities.



The registration fee for each MOOC certification exam is **150€**.



The online certification exams take place on the FUN MOOC Platform, and are **proctored remotely.** 



Learn more about this Diploma



### All our online courses are accessible on





### Follow us

RepasteurEdu
 Institut Pasteur Education
 Institut Pasteur Education

Institut Pasteur
Education Department
28, rue du Docteur Roux
75724 Paris Cedex 15

www.pasteur.fr/en/education



## Institut Pasteur online courses

Become an infectious disease expert



## Institut Pasteur online courses

The Institut Pasteur offers scientists from all over the world the opportunity to deepen their knowledge in fundamental biology and infectious diseases through its comprehensive online courses.

Delivered in MOOC (Massive Open Online Course) format, these courses are designed for students in the life and health sciences, as well as professionals in continuing training.

Our MOOCs provide access to the latest scientific advances directly from international experts.



### **Each MOOC offers**





An average of 25 hours of training



About 30 short **videos** ( ≈ 10 min.) By experts in the field Subtitled in French and English



Free content

4 quizzes per video



A **forum** animated by a community manager



A **live session** to interact with the course directors





Option to pay to pass the certification exam

#### **MOOCs** available

The Institut Pasteur Online Diploma in Infectious Diseases (DNM2IP)

- 1. Biobanking
- 2. Clinical Trials in Infectious and Tropical Diseases
- 3. HIV Science
- 4. Innate Immunity
- 5. Malaria
- 6. Medical Entomology
- 7. Medical Mycology
- 8. Modeling of Infectious Diseases
- 9. Neglected Tropical Diseases
- 10. Rabies
- 11. Resistance to Antibacterial Agents
- 12. Human and Social Sciences and Epidemic Management
- 13. Tuberculosis
- 14. Vaccinology
- 15. Viral Hepatitis
- 16. Viral Outbreaks and Pandemics: a One Health Approach
- 17. Viruses and Human Cancers
- 18. Water-borne Infectious Diseases
- 19. Advances in Stem Cell Biology
- 20. Epigenetics
- 21. Human Populations and Evolutionary Genetics

Each MOOC is broadcast at least every two years.

Learn more about the annual schedule



