Each MOOC provides access to





About 30 **expert videos** 10 to 15 min. per video - with French and English subtitles



4 quizzes per video



A **forum** animated by a community manager



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



A final exam for a certificate

All our online courses are accessible on



Enroll now



www.pasteur.fr/en/DNM2IP

If you are a PhD at Institut Pasteur please contact: graduate-office@pasteur.fr

Follow us



@PasteurEdu





Institut Pasteur Education

Institut Pasteur Education Department 25-28, rue du Docteur Roux 75724 Paris Cedex 15

www.pasteur.fr/en/education www.pasteur.fr/en/DNM2IP





EDUCATION DEPARTMENT

Institut Pasteur Online Diploma in Infectious Diseases (DNM2IP)





What is the Institut Pasteur Online Diploma in Infectious Diseases?

This programme is created by the Institut Pasteur in the form of online courses (MOOCs).

The objective of this program is to enable students and professionals in life and health sciences to acquire skills in the field of infectious diseases.

To obtain the DNM2IP diploma, the learners have to validate the final exam of **5 selected MOOCs.**



This diploma is 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 a list of 16 online courses, according to their priorities.



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



Registration fees for each MOOC exam are **150€**.



Students have the option to follow the MOOC in **English or French**. Some of our courses also include the option of **Spanish or Portuguese**.

Online courses available

5 MOOCs have to be selected from the following list:

- 1. *Innate Immunity
- 2. *Resistance to Antibacterial Agents
- 3. *Vaccinology
- 4. Biobanking
- Clinical trials in infectious and tropical diseases
- 6. Emerging and Reemerging Viruses
- 7. HIV Science
- 8. Malaria
- 9. Medical Entomology
- 10. Medical Mycology
- 11. Modeling of Infectious Diseases
- 12. Rabies
- 13. Tuberculosis
- 14. Viral Hepatitis
- 15. Viruses and Human Cancers
- 16. WaterBorne Disease

The selection of at least one MOOC labelled with an asterisk* is mandatory.

Each MOOC is broadcasted over a period of about 2 months, every 2 years.

Learn more about the annual schedule

