

INTERNATIONAL COURSE FROM  
THE PASTEUR NETWORK

# Immersion in Innovation and Technology Transfer in Biological Sciences and Public Health

## > Location

Hellenic Pasteur Institute, Vas. Sofias 127, 11521,  
Athens, Greece

## > Dates

26-29 June 2023

## > Info

**Registration deadline:** 29 May 2023

**Fees:** the training is free of charge

**Working language:** English

**Target participants:** 20 young researchers at the beginning of their academic career in the life sciences sector willing to learn about key aspects of Technology Transfer.

- **Researchers** from Universities, Research Centers and Industry
- **Postdocs/Researchers**
- **Scientific sectors:** Biological Sciences and Public Health.

## Registration requirements:

### Curriculum vitae

**Motivation letter:** containing indications on a) the field of research and/or concrete examples in which you would like to apply technology transfer if any and b) experience on technology transfer (i.e. concrete experience or any other workshop/course attended)

Evaluation criteria: candidates will be evaluated based on the following criteria:

### Suitability

Field of work/experience

Motivation/research project/idea

Course requirements: personal laptop (optional)

## Notification of selected participants:

End of May

**Contact:** s.kolyva@pasteur.gr;

dtouban@pasteur.gr

Privacy: personal data will be processed in accordance with privacy regulations – the notice on data processing policy will be available the first day of the course



WORKSHOP



INTERNATIONAL  
COURSE FROM  
**THE PASTEUR  
NETWORK**

# Immersion in Innovation and Technology Transfer in Biological Sciences and Public Health

## > Location

Hellenic Pasteur Institute,  
Vas. Sofias 127, 11521,  
Athens, Greece

## > Dates

26-29 June 2023

## > Registration deadline

29 May 2023

Contact: [s.kolyva@pasteur.gr](mailto:s.kolyva@pasteur.gr);  
[dtouban@pasteur.gr](mailto:dtouban@pasteur.gr)



ΕΛΛΗΝΙΚΟ ΙΝΣΤΙΤΟΥΤΟ ΠΑΣΤΕΡ  
INSTITUT PASTEUR HELLENIQUE



PASTEUR  
NETWORK

# WORKSHOP