



"ALEXANDER FLEMING"  
Biomedical Sciences Research Center



# EMBO Solutions Course: COMMUNICATING RESEARCH COURSE; FELLOWSHIP APPLICATION AND WRITING COURSE

**Monday 19 February**

## Communicating Research Course

**Instructor:** Maria Polychronidou

**9:00-17:00 - Fleming Polychoros**

In this interactive workshop, trainers work with participants to explore the principles and challenges of integrity and reproducibility in research. Research integrity is addressed at multiple stages of the research process, from experimental design to the collection, analysis and reporting of data in publications to ensure transparency and reproducibility, both in the lab and for others in the field. Participants will gain a better understanding of the 'dos' and 'don'ts' of conducting and sharing scientific research and will realise that research integrity is important and valuable not only for the scientific record, but also for their own work and careers.

**Tuesday 20 February & Wednesday 21 February**

## Fellowship Application and Writing Course

**Instructors:** David del Álamo and Thiago Carvalho

**9:00-17:00 - Fleming Polychoros**

The aim of this course is to guide PhD students and postdocs through the basic aspects of the fellowship application process to enhance their chances of success. The course covers all stages of the process: choosing and approaching their host laboratory, identifying the appropriate fellowship programme and writing their application. We will also discuss post-

Co-sponsored by "Boost4Bio" Project - funded by the "Widening Participation & Spreading Excellence" component of Horizon Europe Programme (call: ERA Chairs "HORIZON-WIDERA-2022-TALENTS-01")



Funded by  
the European Union



decision steps, both positive (e.g. weighing competing offers) and negative (e.g. deciding if an appeal is appropriate, writing a rebuttal).