



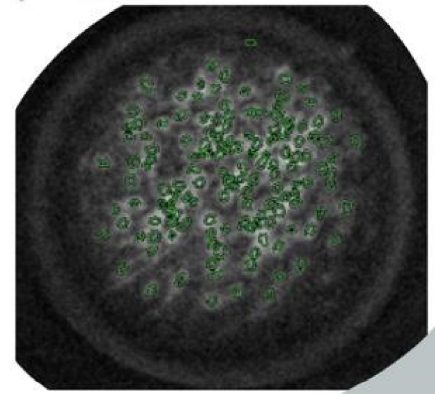
Università
degli Studi
di Palermo

Dipartimento di Biomedicina,
Neuroscienze e Diagnostica Avanzata

Il Direttore: Prof. Riccardo Alessandro



**PhD in Biomedicine, Neuroscience and
Advanced Diagnostics, XL cycle**
Coordinator: Prof. Fabio Bucchieri



SHORT COURSE:

**“Recording neuronal activity in freely moving
mice: accessing the hidden life of neurons”**



Mario Martín-Fernández, PhD

neuCompLab Group Leader
Neural Computation Laboratory
Hospital del Mar, Barcelona
<https://neucomplab.com/>



Aula Nesci, Anatomy Institute
via del Vespro 129



26th May 2025 14:30-17:00

Electrophysiology: The Hows and Whys

28th May 2025 14:30-17:00

Novel techniques and strategies to study
neuronal activity

30th May 2025 10:00-13:00

Project design and exercises

Registration is MANDATORY by filling this form
<https://forms.gle/nGVUsqS2BfBK6ZN56>



REGISTER HERE

This course has been organized by Dr. Giuditta Gambino and was financially supported by the Commissione Relazioni Internazionali (CoRI) of the University of Palermo, within the initiative for the invitation of international scholars (CORI-2023-D3-D24-500669)

