

neuro nanotech

neuroscience · nanoscience

FAQs

February 2025



Funded by the European Union







Should I contact the PI before preparing my application for a research topic?

Applicants are free to select any of the PhD projects available in the call. Applicants should get in contact with the principal investigator heading the PhD project in advance.

What are the employment conditions?

Full time employment contract of 36 months, MSCA fellows will have Social Security coverage (which regularly includes standard health insurance, parental leave, pension, and unemployment benefits).

What dates should I watch out for?

The deadline of the call is 30^{th} April 2025 (17:00 CET). You will then be notified about the eligibility of your application in approximately two weeks.

Shortlisted applicants will be called for interviews and it is expected that successful candidates will start the fellowship in September 2025.

How many applications can I submit?

Candidates may apply for a maximum of three project positions. You can find the details of the PhD positions on offer in the NeuroNanotech website: PHD PROJECTS - NEURONANOTECH

How can I apply?

Applicants must submit their applications through the NeuroNanoTech website: <u>APPLY NOW - NEURONANOTECH</u>

Before submitting your application, please download and check <u>the</u> <u>guidelines and templates.</u>

Please discuss with the relevant project supervisor any additional application and recruitment steps that may be required by the recruiting organisation.

Are there nationality or age restrictions?

The call is open to all candidates regardless of age or nationality, provided they meet the eligibility criteria: <u>Call and recruitment process</u> <u>- NEURONANOTECH</u>

Am I eligible to apply?

Candidates must comply with the MSCA eligibility criteria. Please check the mobility and academic requirements: <u>Eligibility – NEURONANOTECH</u>

What Degree Certificates should I upload?

Please refer to the Eligibility Criteria, the Guide for Applicants and details included in the PhD project offer in which you are interested.







neuronanotech.eu

FAQs

Contact M. Teresa González Teresa.gonzalez@imdea.org *Neural Interfaces Group https://nanociencia.imdea.org/neural-interfaces/home*

IMDEA Nanociencia - Neuronanotech Coordinator neuronanotech.project@imdea.org +34 91 299 87 00



Funded by the European Union

imitituto nanociencia