



An integrated view of Neurosciences today, from its fundamentals to its clinical applications

Outstanding research environment in a "Severo Ochoa" Center of Excellence.

Focus on the research agenda of the $\underline{\mathbb{N}}$: developmental, molecular, cellular and systems neurobiology.

International student exchange agreement with the Institut Pasteur/ Université Pierre et Marie Curie, Paris, France.

Eligibility criteria

The call is open to candidates of all nationalities.

Preferably bachelor in Biology / Biomedicine related disciplines, although degrees in any STEM discipline will be considered

Preferably Bachelor's average record above 8.5 / 10.

Previous international mobility and/or research experience are very positively valued.

Apply for your master scholarship at the IN!

Up to 5

Number of scholarships

€ 800 / month costs of Master registration (aprox. € 2,600) reallocation grant

Financial support

10 months (from October '23 to July '24)

Duration

Application and deadline



Send your application including:

Passport (pdf version).

CV (no longer than one page).

Academic records (dates, subjects and marks of Bachelor's and Master's degrees).

Motivation letter in English (no longer that one page).

Choice of the IN Scientific Program(s) in which you would like to perform your Master's experimental work.



Non-Spanish candidates are welcome!

All the academic activities of the Master are taught in English

Note the nationalities of previous years' scholarship recipients!





