

5 International Scholarships for the Course 2026-2027



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 IN: 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.
- Bachelor's average record equal to or above 8 / 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
relocation grant

Financial support

10 months (from October '26 to July '27)

Duration

Application and deadline

Send your application including:

- Passport (pdf version).
- CV (no longer than one page).
- Diploma and academic records of Bachelor's and Master's degrees, including: dates, subjects, credits, marks and average grade obtained and the scale applied.
- Motivation letter in English (no longer than one page), indicating three **Research Groups** in which you would like to perform your Master's experimental work and a justification for your choice.

 **To so_scholar@umh.es**
by 5 March 2026

Non-Spanish candidates are welcome!

All the academic activities of the Master are taught in English

Note the nationalities of previous years' scholarship recipients!

