

# ENP GRADUATE PROGRAM

The **Paris School of Neuroscience (ENP)** is a network of outstanding neuroscience laboratories in the **Paris area**, within major universities and research institutes.

- **The ENP aims to facilitate graduate training of selected students.** It covers all areas of neuroscience and associated methodologies, from basic to clinical and from molecular to cognitive sciences.
- **The ENP Graduate Program** is exclusively for students with a Master's degree who have been selected by the ENP studies committee.
- **ENP graduate program** is open to highly talented and motivated students who received their undergraduate training outside of France, irrespective of their original disciplines.

Two different itineraries proposed which both lead to a PhD in Neuroscience:

- **For students holding a Master's degree** (i.e. any degree equivalent to the French "Master 2" degree) the first year will consist in lab rotations in ENP affiliated laboratories in order to develop their own scientific project in Neuroscience.

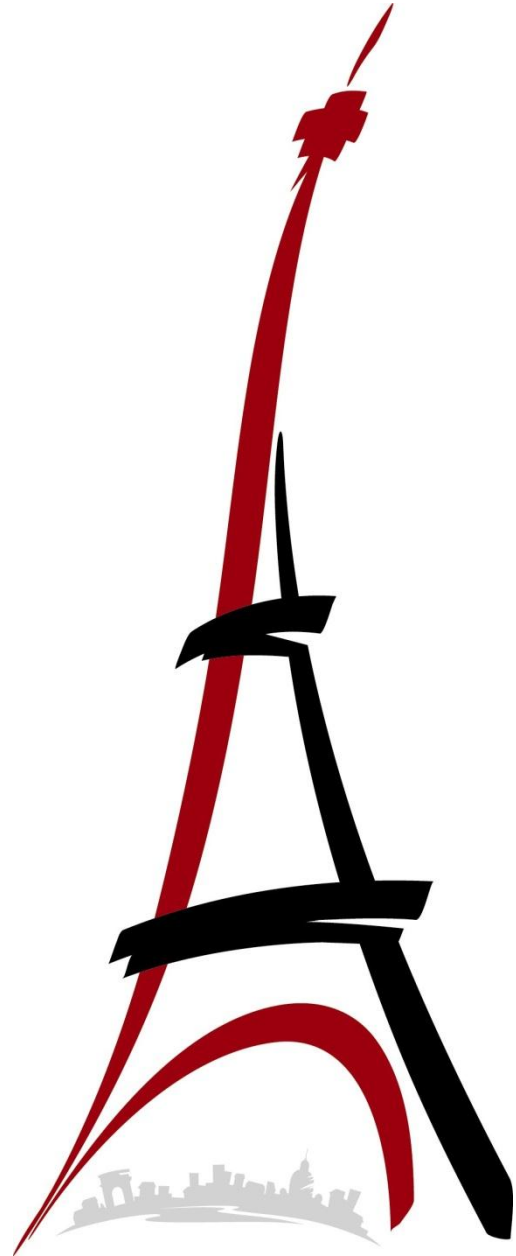
- **For students without a Master's degree but holding a Bachelor's degree** (i.e. any degree equivalent to the French "Master 1" degree) the first year will be devoted to university studies in order to obtain a French "Master 2" degree.

**Assistance for settling in Paris** (visa, housing, social security, medical and/or other insurance) - The first year will be funded directly by an ENP fellowship (1200€/month after tax), while the following three years are financed by the ENP via the doctoral schools of the chosen university (1800€/month salary after tax).

One call per year

Details & online registration  
[www.paris-neuroscience.fr](http://www.paris-neuroscience.fr)

Contact : [enp@paris-neuroscience.com](mailto:enp@paris-neuroscience.com)



*The ENP groups are located at the Collège de France, CRICM (Institut du Cerveau et de la Moëlle Épineière), École normale supérieure, Institut Alfred Fessard, Institut du Fer à Moulin, Institut Pasteur, Institut de la Vision, Jussieu, MiRCen (Molecular Imaging Research Center), NeuroSpin, Saint-Anne, Saint-Pères, etc.*