



École des
Neurosciences
Paris Île-de-France

Neuroscience

A New PhD Program in Paris

The Paris School of Neuroscience < ENP > is a network of outstanding neuroscience laboratories in Paris area, within major universities and research institutes. ENP aims at facilitating graduate training of selected non-French students in the Paris area. It covers all areas of Neuroscience and associated methodologies, from fundamental to clinical and from molecular to cognitive.

Pre-PhD and PhD programs are open to highly talented and motivated students, irrespective of their original disciplines.

Pre-PhD > Up to a year of rotations in participating laboratories.
This can include a Masters degree ■

PhD > Three year program (with possible one year extension) ■

Training and Courses > Courses in neuroscience and related topics ■ International conferences and seminars ■ French and/or English language courses ■ Individual supervision by a tutor and a thesis committee ■ Annual retreat with faculty members and guest scientists ■

Support and Stipends > Assistance and support for settling in Paris (visa, housing, social security, medical and/or other insurance) ■ Stipends from the ENP and other sources (minimum levels: pre-PhD 1 200 €/month, PhD 1 800 €/month) ■ Scholarships for attendance to international meetings ■ Support for periods of training in other laboratories ■

Applications > There are two application deadlines per year: 30 September and 30 March ■

Participating Institutions ■ Université Pierre et Marie Curie (Paris-6) ■ Université Paris-Sud (Paris-11) ■ Inserm ■ CNRS ■ CEA ■ Collège de France ■ École normale supérieure ■ Institut Pasteur ■

Participating Research Groups ■ Y Agid ■ A Berthoz ■ A Brice ■ N Brunel ■ J Caboche ■ J Champagnat ■ JP Changeux ■ S Charpak ■ A Chedotal ■ J Chelly ■ S Dehaene ■ JY Delattre ■ JM Deniau ■ A Destexhe ■ B Dubois ■ I Dusart ■ B Fontaine ■ G Fortin ■ R Frackowiak ■ Y Frégnac ■ T Galli ■ L Garnero ■ P Gaspar ■ JA Girault ■ B Giros ■ M Hamon ■ P Hantraye ■ E Hirsch ■ E Koechlin ■ B Lambolez ■ S Laroche ■ D Le Bihan ■ M Leboyer ■ PM Lledo ■ C Lubetzki ■ E Le Guern ■ S Lehericy ■ J Mariani ■ JL Martinot ■ A Marty ■ RM Mège ■ R Miles ■ F Rouyer ■ A Sobel ■ JL Thomas ■ A Trembleau ■ M Tsodyks ■ P Vernier ■ B Zalc ■ and others ■

For further information and application details
e-mail enp@paris-neuroscience.fr
www.enp-neuroscience.fr

