

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 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, who received their undergraduate training outside of France, 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 relate 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 > Assitance for settling in Paris (visa, housing, Social security, medical and/or other insurance) - Stipends from the ENP and other sources (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 Intitutions > CEA • CNRS • Inserm • Université Pierre et Marie Curie (UPMC) • Université Paris Sud (Paris 11) Collège de France • École normale supérieure • Institut Pasteur

Participating Research Groups • Y. Agid • A. Bachoud-Lévi • A. Baron-Van Evercooren •

A. Berthoz • T. Bourgeron • A. Brice • N. Brunel/C. Meunier • J. Caboche •

J. Champagnat/G. Fortin • S. Charpak • A. Chedotal • J. Chelly • H. Chneiweiss •

S. Dehaene • J.-Y. Delattre • J.-M. Deniau • Destexhe A. • D. Di Gregorio • J. Droulez •

B. Dubois • I. Dusart • S. El Mestikawy • V. Emiliani • B. Fontaine •

R. Frackowiak • F. Francis • Y. Frégnac • T. Galli • L. Garnero • P. Gaspar •

J.-A. Girault/D. Hervé • B. Giros • B. Gutkin/S. Deneve • S. Haik • M. Hamon •

P. Hantraye • E. Hirsch • E. Koechlin • B. Lambolez • S. Laroche • D. Le Bihan •

M. Leboyer • E. Le Guern • S. Lehéricy • J. Livet • P.-M. Lledo • C. Lubetzki •

J. Mallet • L. Mallet • P. Mamassian • M. Mantegazza • J. Mariani • J.-L. Martinot • A. Marty • U. Maskos/J.-P. Changeux • R. Miles • C. Parras-Pardo • J.-C. Poncer •

L. Rondi-Reig • F. Rouyer • A. Sobel • N. Spassky • H. Straka •

J.-L. Thomas/M. Mallat • A. Trembleau • M. Tsodyks • P. Vernier • P. Vincent.

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

www.enp-neuroscience.fr











