

## Slots in national courses

FENS and IBRO-PERC stipends are available for European and non-European MSc and PhD students to attend short courses outside the country where they are studying. These courses are organised by the schools registered as members of the Network of European Neuroscience Schools (NENS).

## The European Neuroscience Conference by Doctoral Students

ENCODS holds annual crossdisciplinary conferences to prepare young researchers to meet current and future challenges in neuroscience.



## Supporting international students and early career scientists

### Other grants & stipends

FENS provides grants and stipends for international students and early career scientists to facilitate mobility and scientific exchange in FENS training activities and international meetings (FENS Forum, The Brain Conferences, FENS Regional Meeting - FRM).

## Engage with an international network of 24,000 neuroscientists



For enquiries about training and education opportunities, contact us at [chet@fens.org](mailto:chet@fens.org) and visit [www.fens.org/training](http://www.fens.org/training)

Visit our job market web page to find out the latest career opportunities in neuroscience.

Get involved!



**FENS** | Federation of European Neuroscience Societies

[www.fens.org/training](http://www.fens.org/training)

# Higher Education & Training in neuroscience

Are you a young researcher in neuroscience?

Are you looking to improve your skills and knowledge?

## Discover the opportunities FENS offers you!

**FENS** | Federation of European Neuroscience Societies

[www.fens.org/training](http://www.fens.org/training)

## Looking ahead and supporting the next generation of neuroscientists

At FENS, we support neuroscience education and research in Europe and beyond. Our priority is to invest in the next generation of neuroscientists.

We offer a wide range of opportunities to international students and early career scientists in neuroscience.

**FENS** | Federation of European Neuroscience Societies

[www.fens.org/training](http://www.fens.org/training)

## NENS exchange grants

The NENS exchange grants offer to MSc and PhD students registered with a NENS graduate school programme the opportunity to gain methodological and practical experience, while acquiring new key skills to integrate into their own research by spending from one to three months in another European laboratory, which is part of the Network of European Neuroscience Schools (NENS).



**Facilitating training mobility:  
over 200 laboratories within NENS**

## Promote scientific exchange across continents

Travel grants supporting the participation of neuroscientists in meetings and training courses in Europe, US, Japan, Australia and China are available through bilateral agreements between FENS and the following international partners: the Society for Neuroscience (SfN), the Japan Neuroscience Society (JNS), the Australasian Neuroscience Society (ANS), the Chinese Neuroscience Society (CNS).

## Schools

Two annual neuroscience schools are implemented in collaboration with longstanding partners: the Society for Neuroscience (SfN) in the summer and the Hertie Foundation in the winter. The schools consist of a one-week course where students can broaden their knowledge of their research field and learn and discuss with first-rate senior neuroscientists.



**State-of-the-art and  
hands-on training**

## The CAJAL Advanced Neuroscience Training Programme

The CAJAL Programme provides three-week hands-on courses to groups of about 20 international students in two major European neuroscience facilities. Courses combine lectures by renowned scientists with methodological training sessions, by guiding the students through hands-on experiments within the frame of short scientific projects.