**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!**

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

**Practical support for young researchers**

FENS provides grants and stipends for young researchers to facilitate mobility and scientific exchange in FENS training activities and international meetings (FENS FORUM, Brain Conferences, FFRM).

**Other grants & stipends**

FENS and IBRO-PERC stipends are available for international masters and PhD students to attend short courses outside the country where they are studying. These courses are organised by schools part of the Network of European Neuroscience Schools (NENS).
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 young researchers.

**NENS exchange grants**
The NENS exchange grants provide you with the opportunity to spend from one to three months in another European laboratory, which is part of the Network of European Neuroscience Schools (NENS), and gain methodological and practical experience, while acquiring new key skills to integrate to your research work.

**Facilitating training mobility: over 190 laboratories within NENS**

**Schools**
Two annual neuroscience schools are implemented in collaboration with longstanding partners: the Society for Neuroscience (SNF) in the summer and the Hertie Foundation in the winter. The schools consist of a one-week course where students can learn and discuss with first-rate professors and researchers.

**State-of-the-art & hands-on trainings**

**Young Researchers Exchange Programme (YREP)**
The Australasian Neuroscience Society (ANS), The Japan Neuroscience Society (JNS), and FENS support travel and accommodation costs associated with participation in training courses or exchange training stays of young from Europe and Australasia or Japan.

**Cajal Training Programme**
The CAJAL Advanced Neuroscience Training Programme is a FENS and IBRO initiative, with Bordeaux Neurocampus and the Champalimaud Foundation as venue partners. The CAJAL courses offer hands-on training to a group of twenty international students.