Interuniversity Master and PhD Programme of NEUROSCIENCE

Year 2021-2022

Quality Certification by the Ministry of Education (2004-2010) Favourable evaluation of ANECA for the Mention for Excellence (2011) Member of the "Network of European Neuroscience Schools (NENS)"







Universities

University of Vigo (UVIGO)
University of A Coruña (UDC)

University of Santiago de Compostela (USC)

Objective

Our master is mainly oriented to provide a deep scientific education that allows the student to make the PhD Programme and develop the Doctoral Thesis in any field of Neuroscience (basic or clinic research) in the future.

Structure of Master

The students have to study 60 credits

- 20 mandatory credits
- 21 optative credits (speciality)
- 19 End-of-master Project credits

Two specialities

- 1. Cognitive Neuroscience
- 2. Cellular and Molecular Neurobiology

Teaching staff

60 university and hospital doctors from the three universities.

Teaching

The subjects will be given from the university each teacher belongs to, the theoretical part could be followed through video conference for avoiding the shift.

Target audience

Graduates and people with certification in Experimental Sciences and Health Sciences: Biology, Veterinary, Pharmacy, Medicine, Psychology, Biochemistry, Sea Sciences, Physiotherapy etc.

Telematics enrolment

https://matricula.uvigo.es/

First call: July 1-7
Enrolment: July 28-21
Second call: August 25-30
Enrolment: September 16-19
Third call: September 26-28
Enrolment: October 13-14

Total vacancies: 40 UVIGO vacancies: 10

More information in the Secretary of the Faculty of

Biology

PhD Programme

Once the master is made, our students can enrol in the PhD of Neuroscience and Clinical Psychology with the aim to make their Doctoral Thesis and get the degree of Doctor. For that we have 40 research lines.

Graduates with an equivalent master can also enrol the PhD Programme (they have to be accepted previously by the Academic Committee).

More information

Dr. J. Antonio Lamas (UVIGO coordinator).
Biomedical Research Center (CINBIO). T: 986812563.
antoniolamas@uvigo.es.
http://www.usc.es/neurosci/

Administrative information (Enrollment, fees...) Gloria Vázquez. F de Biología. TLF 986812557 negociadoposgraocc@uvigo.es

Subjects of this Master

MANDATORY SUBJECTS	С
Nervous system cellular biology	4
Neurochemistry	4
Neuroanatomy	4
Nervous system physiology	4
Neuroscience of behaviour	4
End-of-master Project	19
OPTATIVES SPECIALITY COGNITIVE NEUROSCIENCE	+
OFTATIVES SPECIALITY COGNITIVE NEOROSCIENCE	
Psychophysiological techniques	3
Applied research in cognitive neuroscience	3
Superior psychic processes	3
Addictive behaviour	3
Nuclear exploration in neurology: SPET and PET. Digital Neuroimage	3
Computer neuroscience	3
Neurodegeneration and neurorepair	3
Basis of clinical neurophysiology	3
Basis of psychiatry	3
Basis of neurology	3
Computer and biological models of knowledge representation	3
OPTATIVES SPECIALITY CELLULAR AND MOLECULAR NEUROSCIENCE	+-
Basis of genomics and proteomics in neuroscience	3
Neuropharmacology	3
Techniques of molecular neurobiology	3
Nervous system development	3
Nervous system evolution	3
Comparative neuroanatomy	3
Neuroanatomical techniques	3
Ion channel and neuronal behaviour. Introduction to channelopathies.	3
Neuroendocrinology	3
Electrophysiological techniques	3
Neurotoxicology	3
Neurotoxicology	

The speciality will appear in the European Supplement to the Degree (SET) if the students study at least 5 subjects of the speciality.