Interuniversity Master and PhD Programme of NEUROSCIENCE

Year 2019-2020

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)"

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Subjects of this Master Universities **Telematics enrolment** University of Vigo (UVIGO) https://matricula.uvigo.es/ MANDATORY SUBJECTS University of A Coruña (UDC) University of Santiago de Compostela (USC) First call: June 22nd - July 1st Nervous system cellular biology Enrolment: July 17th-22th Neurochemistry Second call: August 26th -September 2nd Objective Neuroanatomy Nervous system physiology Enrolment: September 13th-16th Our master is mainly oriented to provide a deep scientific Neuroscience of behaviour Third call: September 23rd-25th education that allows the student to make the PhD **End-of-master Project** Enrolment: October 10th-11th Programme and develop the Doctoral Thesis in any field of Total vacancies: 50 **OPTATIVES SPECIALITY COGNITIVE NEUROSCIENCE** Neuroscience (basic or clinic research) in the future. UVIGO vacancies: 10 Psychophysiological techniques More information in the Secretary of the Faculty of Applied research in cognitive neuroscience Biology Structure of Master Superior psychic processes Addictive behaviour The students have to study 60 credits Nuclear exploration in neurology: SPET and PET. Digital Neuroimage PhD Programme - 20 mandatory credits Computer neuroscience Once the master is made, our students can enrol in Neurodegeneration and neurorepair - 21 optative credits (speciality) the PhD of Neuroscience and Clinical Psychology Basis of clinical neurophysiology - 19 End-of-master Project credits Basis of psychiatry with the aim to make their Doctoral Thesis and get **Two specialities** Basis of neurology the degree of Doctor. For that we have 40 research **Cognitive Neuroscience** Computer and biological models of knowledge representation lines. Cellular and Molecular Neurobiology Graduates with an equivalent master can also enrol **Teaching staff OPTATIVES SPECIALITY CELLULAR AND MOLECULAR NEUROSCIENCE** the PhD Programme (they have to be accepted 60 university and hospital doctors from the three Basis of genomics and proteomics in neuroscience previously by the Academic Committee). universities. Neuropharmacology Techniques of molecular neurobiology The subjects will be given from the university each teacher Nervous system development belongs to, the theoretical part could be followed through Nervous system evolution More information Comparative neuroanatomy video conference for avoiding the shift. Dr. J. Antonio Lamas (UVIGO coordinator). Neuroanatomical techniques Biomedical Research Center (CINBIO). T: 986812563. Ion channel and neuronal behaviour. Introduction to channelopathies. antoniolamas@uvigo.es. Neuroendocrinology http://www.usc.es/neurosci/ Electrophysiological techniques Target audience Neurotoxicology Graduates and people with certification in Experimental Administrative information (Enrollment, fees...) Sciences and Health Sciences: Biology, Veterinary, The speciality will appear in the European Supplement to the Degree (SET) if the students Gloria Vázquez. F de Biología. TLF 986812557 study at least 5 subjects of the speciality. Pharmacy, Medicine, Psychology, Biochemistry, Sea negociadoposgraocc@uvigo.es Sciences, Physiotherapy etc.