

POSTDOCTORAL POSITION IN NEUROPSYCHOLOGY AND NEUROIMAGING IN GENDER DYSPHORIA

Company Description

Deusto University is headed by the love of wisdom and the desire to learn and inquire rigorously scientific methodology and the structure of reality. Therefore it seeks excellence in research and teaching. simultaneously seeks the formation of free competent professionals. those endowed with knowledge, values and skills that enable them to engage in the promotion of knowledge and the transformation of society, responsible citizens. Further information on team Neuropsychology of Severe Medical Conditions (NeuroLab) is available at: nojeda@deusto.es http://neurolab.deusto.es/

Information

Deadline: 2018-11-30
Category: Academia

Province: Bizkaja

Company

Universidad de Deusto



Main functions, requisites & benefits

Main functions

The research team Neuropsychology of Severe Medical Conditions (NeuroLab) as part of the Department of Methods and Experimental Psychology at the University of Deusto has an immediate opening for a one-year postdoctoral research fellowship position.

The fellowship emphasizes investigation in the area of Neuropsychology and Neuroimaging, specifically of individuals with gender dysphoria. NeuroLab is an international group with 22 years of trajectory and international prestigious collaborations in the field of Neuropsychology. We are 16 researchers with expertise on brain imaging, cognitive assessment, and cognitive remediation in neurological/psychiatric disorders, as well as in other conditions (prematurity, gender dysphoria, etc.). It is remarkable our active implication in relevant research projects on the field of cognitive rehabilitation and brain changes, developing neuropsychological instruments, and phenotype profiles of neurological and psychiatric conditions. Research topics and more info at: www.neurolab.deusto.es The fellow will be part of ongoing national and international studies with these populations. The research teams are interdisciplinary and composed of various types of professionals (psychologists, psychiatrics, radiologist, etc.).

The fellow will also have the opportunity to help developing new research lines and to be involved in individual and group- based intervention studies in collaboration with other national and international institutions. Opportunities for clinical skill development in a research context are available and include neuropsychological assessment, test interpretation, and neuropsychological rehabilitation. Further information on team Neuropsychology of Severe Medical Conditions (NeuroLab) is available at: nojeda@deusto.es http://neurolab.deusto.es/

Requisites

Requirements: - PhD in Psychology (thesis defended) or in other neuroimaging disciplines. - Strong oral and written English language skills- Experience in clinical research methods, study design and implementation, statistical analysis and grant writing. - Publications in WoS journals (Q1 and Q2 JCR)

Duties: - Publish between 2 and 4 papers a year (WoS, Q1 and Q2 JCR) in collaboration with a team member. - Prepare competitive research proposals.- Be actively involved in the team's research projects and activities.

Benefits