

PhD Project on Mechanisms of change

Project description

Mechanisms of neural and behavioral change in the visual system of humans

Keywords

Visual and multisensory functions, neuroplasticity, learning, visual attention, visual spatial processing, locomotion

Entry requirements

Master degree in psychology, cognitive science or a related field; background in experimental psychology and cognitive neuroscience; very good understanding of statistical methods; good knowledge of one programming language; of advantage would be familiarity with one neuroscience method (such as EEG or fMRI); high proficiency in oral and written English

Location

Biological Psychology and Neuropsychology, University of Hamburg

Starting date

October 2023 or later

Funding

Four years of funding (3+1, three years with the possibility to extend for one year)

How to apply

Please apply via the HFA application portal: https://hectorfellowacademy.applicationportal.org/home.html The Hector Fellows will arrange interviews with the after a first step preselection. The final decisions will be announced by August 2023.

Application Deadline

March 31, 2023

Enquiries

For further details about the project, please contact Hector Fellow at: brigitte.roeder@uni-hamburg.de

For questions related to your application, please have a look on the Hector Fellow Academy website https://hector-fellow-academy.de/en/ or contact the Hector Fellow Academy Office: application@hector-fellow-academy.de

