PhD Opportunities

MRC Cognition and Brain Sciences Unit
Starting October 2022

The MRC Cognition and Brain Sciences Unit specialises in researching cognitive processes like memory, attention, language and emotional processing. Our aim is to use this research to build new understanding of Neurological and Sensory Disorders, Ageing and Dementia, Childhood Development, and Mental Health. Across all our research programmes we use a wide range of cognitive, behavioural and Neuroscience Methods, including Brain Stimulation, Computational Modelling and Psychological Interventions.

Supervisors for 2022

Mike Anderson  John Deeks  Matt Lambon Ralph
Kate Baker  Tobias Goehringer  Tom Manly
Anna Bevan  Ajay Halai  Danny Mitchell
Bob Carlyon  Olaf Hauk  Camilla Nord
Marta Correia  Rik Henson  Amy Orben
Tim Dalgleish  Becky Jackson  James Rowe
Matt Davis

What we offer

• Fully-funded studentships
• Full College and University of Cambridge membership
• In-house MEG, MRI, EEG, TMS and TDCS facilities
• Purpose-built behavioural testing laboratories
• Panels of clinical and non-clinical research volunteers
• Superb pastoral, technical, and administrative support
• In-house Postgraduate Training Programme that includes training in technical and clinical sciences skills, transferable skills and open science practices
• A commitment to equality, diversity, and inclusion

Application information and further details on our research can be found by visiting our website:

www.mrc-cbu.cam.ac.uk

Closing date for all applications: 2nd December 2021

(US Applicants applying to Gates US funding need to apply by 13th October 2021 to meet this deadline)