

Cognitive neuroscience at the
MRC Cognition and Brain Sciences Unit

October 2016

PhD Position

What we offer

- 3-4 year PhD positions in Cognitive Neuroscience
- Full College and University of Cambridge membership
- 1 fully funded 4 year MRC studentship
- Independently funded applications also welcomed
- In-house MEG, MRI and EEG facilities
- Purpose-built behavioural testing laboratories
- Panel of both clinical and non-clinical research volunteers
- Superb computing, administrative and technical support

Potential research projects

- Prof Sue Gathercole and Dr Dennis Norris 'Making working memory training work'
- Dr Tim Dalgleish 'The use of mindfulness techniques with adolescents to promote resilience and protect against later mental health difficulties'
- Dr Joni Holmes 'Training working memory to improve everyday outcomes: Bridging the transfer gap'
- Dr Matt Davis and Prof Rik Henson 'Complementary, predictive mechanisms for resolving and learning ambiguous word meanings'
- Dr Olaf Hauk and Dr Dennis Norris 'Linking computational models and the brain using single-trial EEG/MEG analysis'

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

www.mrc-cbu.cam.ac.uk

Closing date for applications:

31st May 2016

