Macquarie’s psychology and cognitive science research is of an international calibre. In the Excellence in Research for Australia (ERA) 2012 evaluation, our psychology and cognitive science research received a rating of ‘performance at world standard’.

Macquarie is home to internationally respected cognitive psychologists, neuroscientists, neuropsychologists, clinical psychologists, linguists, speech pathologists, and philosophers who are leading the world in understanding and treating disorders such as schizophrenia, prosopagnosia, autism, dyslexia, aphasia, specific language impairment, anxiety, depression, social phobia and post-traumatic stress disorder.

Our researchers include ARC Federation Fellows, ARC Future Fellows, ARC QEII Fellows, an NHMRC Senior Research Fellow, Fellows of the Academy of the Social Sciences in Australia, a Fellow of the National Academy of Neuropsychology, an Order of Australia medallist, NSW Tall Poppy Science Award winners and Eureka Prize winners.

As an HDR candidate at Macquarie you will have the opportunity to conduct your research alongside several of the world’s finest scholars and have access to some of the region’s most outstanding facilities including the world’s first child MEG (magnetoencephalography) system and adult MEG system, in addition to both flight and driving simulators. In late 2012 the psychology clinics and cognitive science laboratories will be relocated to new state-of-the-art facilities.
Highlights

- Macquarie hosts the ARC Centre of Excellence in Cognition and its Disorders
- Macquarie is home to the KIT-Macquarie Brain Research Laboratory which houses the world’s first child MEG and Australasia’s first whole-head adult MEG system
- Macquarie is home to state-of-the-art research and training facilities including a flight simulator and driving simulator; and laboratories for motion capture, perception experiments, event-related potentials, language acquisition, eye-tracking, transcranial magnetic stimulation, and preclinical neuroscience
- Macquarie partners with four European universities in the Erasmus Mundus PhD Program – International Doctorate for Experimental Approaches to Language and Brain
- Macquarie is home to the online test interface (MOTIf)

Support

HDR candidates are provided with strong academic and administrative support. This includes:

- Commencement and Completion programs
- Discipline-specific research training units, including workshops in research communication, presentation skills, academic writing skills, thesis planning, and poster preparation
- Experienced supervisors and department-based higher degree research directors
- Financial support for eligible candidates for a range of research-related activity
- Regular progress reports and interviews, and/or work-in-progress presentations in which research candidates receive feedback on their work from a panel of academics in their field

Combined coursework and research programs in psychology

Students who are interested in both doctoral level research and professional psychological practice are encouraged to undertake a combined research and coursework program in psychology.

- PhD/Master of Clinical Neuropsychology
- PhD/Master of Clinical Psychology
- PhD/Master of Organisational Psychology

For further information visit

www.psy.mq.edu.au/courses/c_comdeg.htm