Macquarie’s research in mathematics is of an international calibre. In the Excellence in Research for Australia (ERA) 2012 evaluation our research in the sub-discipline of computation theory and mathematics received a rating of ‘performance above world standard’ and our research in the sub-discipline of pure mathematics received a rating of ‘performance at world standard’.

Mathematical sciences research at Macquarie is undertaken in pure and applied mathematics, with strengths in category theory, applied mathematics, harmonic analysis, and number theory; and statistics, with strengths in biostatistics, stochastic finance, epidemiology and medical statistics, time series analysis, and image processing.

Our researchers regularly publish in prestigious journals such as *Journal of the American Mathematical Society*, *Communications on Pure and Applied Mathematics*, *Journal of the American Statistical Association*, *Statistics in Medicine*, and *IEEE Transactions on Signal Processing*, and enjoy very high levels of international co-authorship.

Collaborative research is also significant, with partners including national medical research institutes such as the NHMRC Clinical Trials Centre and George Institute for Global Health, Defence Science and Technology Organisation, Defence Signals Directorate, and IBM.

As an HDR candidate you will have the opportunity to research alongside some of the best academics and researchers not just in Australia but the world.
Highlights

• Macquarie is home to an ARC Australian Professorial Fellow, a Fellow of the Australian Academy of Science, and an Australian Mathematical Society Medallist.

• Several researchers sit on the editorial boards of leading journals such as Advances in Mathematics; SIAM Journal on Computing, Design, Codes and Cryptography; Mathematics of Computation; IEEE Trans Antennas and Propagation; Journal of Global Optimization; Journal of Time Series Analysis; Statistics in Medicine; Statistical Methods in Medical Research; and Australian and New Zealand Journal of Statistics.

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 research project costs, including top-up scholarships from industry
• 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

Research leaders

Macquarie is home to many internationally renowned researchers, including:

Associate Professor Steve Lack has a particular interest in enriched and higher category theory. He was the Australian Mathematical Society Medallist in 2009, is a Fellow of the Society, and sits on the editorial boards of Theory and Applications of Categories, Applied Categorical Structures, and Mathematical Structures in Computer Science.

Professor Xuan Duong is recognised internationally for having made several important breakthroughs in harmonic analysis, specifically in estimates on singular integrals and function spaces. He has published in most prestigious journals, and is an associate editor of Communications in Mathematical Analysis.

Professor Paul Smith works in applied analysis, specifically modelling of wave phenomena, and related areas in differential and integral equations. He works closely with industry on areas including antenna design, transient electromagnetics, and radar cross-section.

Professor Barry Quinn works across the boundaries of statistics and electrical engineering, specifically in time series problems in signal processing. He has held chairs at the Universities of London and Manchester, and is an associate editor of the Journal of Time Series Analysis.

Professor Ian Marschner is one of Australia’s leading biostatisticians, having made many contributions to the development of new methodology for the design and analysis of health research studies, and has strong collaborations with medical researchers, particularly at the NHMRC Clinical Trials Centre. He has extensive research and development experience in the pharmaceutical industry.

The information in this document is correct as at the date of publication but the University reserves the right to vary or withdraw any general information, any program(s) and/or fees without notice.