

Fast track your academic career. Join our **Early Career Academic Recruitment and Development Program (ECARD)**. 20 ongoing (tenure-track) positions are available in the following areas:

Science and Engineering

- Computer Human Interaction
- Property Economics
- Information Ecology
- Engineering (Indigenous identified position)

Law

- Criminology and Policing
- Intellectual Property and Innovation Law
- Indigenous Legal Issues
- Ethics, Professional Responsibility, Civil Procedure and/or Evidence

Creative Industries

- Acting
- Dance
- Visual Arts
- Visual Communication Design

Health

- Exercise Science
- Nursing
- Health Management
- Health Information Management (e-Health)
- Optometry

Business (2 positions)

- Financial and Management Accounting

Education

- Educational Counselling

40 positions

for tomorrow's research and academic leaders

QUT is a highly successful, energetic and innovative university that is backing its aspirations with a significant and continuing investment in people, state-of-the-art infrastructure and collaborative work environments.

More information visit www.qut.edu.au/jobs

Indigenous Australians and women are encouraged to apply.

Applications close 29 June 2015



Dr Michael Milford

QUT ECARD participant 2011-2012

Robotics researcher and senior lecturer, Michael Milford is an ARC Future Fellow, Microsoft Faculty Fellow and a chief investigator on the QUT-led ARC Centre of Excellence for Robotic Vision.



Associate Professor Mia Woodruff

Vice-Chancellor's Research Fellow 2010-2013

As leader of QUT's Biomaterials and Tissue Morphology Group, Mia Woodruff's research is 3D printing of human body parts. She is widely published and has been recognised for her pioneering work.

Build a research career with impact with a prestigious **QUT Vice-Chancellor's Research Fellowship (VCRF)**. 20 three-year, fixed-term fellowships are available in the following areas:

- Behavioural Neuroscience and Imaging
- Infectious Disease
- Injury Prevention, Management and Rehabilitation
- Medical Robotics
- Bioproducts
- Digital Productivity
- Data Science, Computational Modelling and Simulation Science
- Integrated STEM for the Young
- Design and Health
- Technology, Strategy and Innovation
- Intellectual Property
- Sustainable Power Engineering

a university for the **real world**®