

PhD Scholarships

Expressions of Interest

Research Program: Analytics and Decision Support



Established with a grant of \$25 million in July 2014, the Data to Decisions CRC (D2D CRC) is part of the Cooperative Research Centre's Program where, with funding from the Australian Government, researchers and industry are brought together to be a leading provider of Big Data capability resulting in a safer and more secure nation and a sustainable Big Data workforce for Australia

The D2D CRC will develop new PhD trained data scientists and socio-legal policy specialists to meet the Big Data challenge for Australian Industry and Government and be industry job ready at their completion.

Analytics and Decision Support

The Analytics and Decision Support Program will develop new technologies in Machine Learning, Computer Vision, and Natural Language Processing that learn from, and help interpret, huge volumes of information.

A variety of research topics are available, from fundamental Machine Learning, to the interpretation of Social Media, or Satellite Imagery.

Scholarships

- Top-up scholarship value of \$15,000 per annum
- Limited full scholarships at the value of \$35,000 per annum (tax free stipend)*
- Tenable for 3 years, with possible additional six months of funding*
- Opportunities to work with world class researchers and leading industry and government partners
- International exchange program
- D2D CRC Data Analytics certification qualification

Eligibility

Domestic and international candidates may apply. Applicants must fulfil the PhD admission criteria for the relevant University, including English

language requirements, and demonstrate excellent capacity and potential for research.

Requirements*

Masters or First Class Honours degree or equivalent and should be eligible for an [Australian Postgraduate Award](#), [International Postgraduate Research Scholarships](#) or equivalent.

Outstanding candidates may be offered a full scholarship at the D2D CRC's discretion. Significant conference travel funding is available to support presentation of publications.

Contact

Ms Jacqui Martin
Education Manager, Data to Decisions CRC
E: jacqui.martin@d2dcrc.com.au

**Additional conditions may apply.*