CQC²T WOMEN IN QUANTUM
PHD & HONOURS TOP-UP SCHOLARSHIPS

CQC²T is looking for female PhD and Honours students to join our multidisciplinary team of scientists and engineers developing quantum computing and communication technologies of the future.

IF YOU ARE READY TO FURTHER YOUR CAREER IN THIS EXCITING FIELD, APPLY NOW!

A UNIQUE OPPORTUNITY TO JOIN A WORLD-LEADING RESEARCH CENTRE, LED BY PROF MICHÈLLE SIMMONS, 2018 AUSTRALIAN OF THE YEAR

DEVELOP QUANTUM COMPUTING TECHNOLOGIES THAT HAVE THE POTENTIAL TO CHANGE THE FUTURE

WORK WITH LEADING RESEARCHERS AT ONE OF OUR CENTRE’S 7 PARTNER UNIVERSITIES ACROSS AUSTRALIA

The 21st century is undoubtedly the quantum information century. Join our team at CQC²T and develop powerful new technologies that will play a key role in furthering our capacity to deal with complex health, technological, defence and environmental issues.

CQC²T top-up scholarships provide financial support and mentorship for the next generation of female scientists to join our research initiatives and truly shape the future.

PHD TOP-UP SCHOLARSHIPS $5,000AUD PER ANNUM FOR UP TO 3 YEARS

HONOURS TOP-UP SCHOLARSHIPS $1,500AUD FOR ONE YEAR

Our top-up scholarships are available to successful female candidates that have secured a new PhD or Honours role at one of our Australian partner universities:

RMIT University, the University of Melbourne, the Australian National University, UNSW Sydney and Canberra, the University of Technology Sydney, Griffith University and the University of Queensland.

APPLICATIONS

Multiple intakes will be considered throughout the year. Please contact Alison Taylor at coo@cqc2t.org for further information on submission deadlines.

LEARN MORE

Visit www.cqc2t.org/cqc2t-women-in-quantum-scholarships

CQC²T is the Centre for Quantum Computation and Quantum Information Technology in Australia and a world leader in this field. The Centre is dedicated to promoting excellence in research and education in quantum information science and technology.