Join the National University of Inland Australia



Charles Sturt University is a dynamic and progressive employer whose innovative approach to education has earned it an international reputation for excellence. The career opportunities for supporting our research and teaching initiatives at CSU abound.

Associate Professor/ Professor in Mathematical Science

- Full Time, Continuing
- HEW Academic Level D/E \$121,860-\$156,973 (Including 17% Superannuation)
- Wagga Wagga

The Faculty of Business has earned an exceptional reputation with employers for producing graduates who not only cope with the challenges of today's business world, but excel in the opportunities which they create. Utilising its established industry links, the Faculty continues to evolve its courses, developing in our students the advanced skills and knowledge required for today's business world. Its distance education postgraduate PhD/DBA/DIT and Masters programs are eagerly sought after, both nationally and internationally. The Faculty's excellence in teaching quality, research and consultation has earned an envied reputation in the business community.

The School of Computing and Mathematics offers a wide-range of on-campus and distance education courses for undergraduate and postgraduate students. The teaching and research focus of the school is on the practical applications of IT, mathematics and statistics to the global challenges faced by industry and business. The school supports both undergraduate and graduate programs in the mathematical sciences as well as a research masters in computational modelling in association with the International Centre for Water. Our graduates are very successful in obtaining employment. The mathematical sciences are also engaged in collaborative research with a range of disciplines and faculties. The school also provides a statistical consultancy service through the Quantitative Consulting Unit (QCU).

The Assoc. Professor/ Professor of Mathematical Science will be responsible for the overall academic leadership of the mathematical sciences disciplines, including leadership of the QCU, and will oversee the development of innovative programs in mathematics & statistics that will complement a wide range of academic programs in the business, science, education and arts faculties across the University. The Assoc. Professor/ Professor of Mathematical Science will also be expected to maintain a strong core discipline presence in the mathematical sciences, develop high quality research programs, facilitate collaborative research linkages with other research groups, attract research funding and supervise postgraduate students.

Applications Close: 28 June 2009 Please note: applications will be accepted until the position has been filled.

Applicants need to complete all aspects of the online application form and address the selection criteria

Eligibility to Apply: Due to Australian immigration requirements preference may be given to citizens and permanent residents of Australia

Equal opportunity in employment is University policy.

www.csu.edu.au/jobs

