Salary: Level B A$92,848 p.a. - $109,455 p.a. (plus 17% employer superannuation and leave loading).

Applicants are invited to apply for the position of Senior Research Associate (Risk and Actuarial Studies) based in the ARC Centre of Excellence in Population Ageing Research (CEPAR).

CEPAR offers exceptional opportunities for a suitably qualified applicant to join a multi-disciplinary research team committed to transforming thinking about population ageing and establishing Australia as a world leader in the field.

The Senior Research Associate will perform research on actuarial aspects of longevity and long term care under the supervision of Professor Michael Sherris. The research covers advanced risk modelling for longevity and health risk with applications to individual savings and retirement decision making and innovative product solutions using LTC, health, annuities and life insurance. It will involve interaction with economists, demographers and sociologists.

The successful applicant for the position will hold a PhD in actuarial studies, or a related discipline such as mathematical statistics, risk management, economics, or quantitative finance, or an equivalent qualification. In addition, the successful candidate will have an outstanding research record in a field relevant to the project including longevity and health risk and have excellent communication skills.

The position is a full-time, fixed-term appointment (35 hours per week) for a period of up to three (3) years.

Applicants are required to systematically address the selection criteria in their application. Having read all the documentation applicants may direct any enquiries to Professor Michael Sherris at m.sherris@unsw.edu.au.

The University reserves the right to fill the position by invitation. EEO groups are encouraged to apply

An applicant may be required to undergo pre-employment checking prior to appointment to this position.

https://www.jobs.unsw.edu.au/senior-research-associate-2

Applications close: 20 February 2015