

Job Description

Job Title Lecturer/Senior Lecturer in Atmospheric Dynamical Processes

Job ID 57628

Location Kensington

Department Climate Change Research Centre

Faculty/Division SCI (Faculty of Science)

- One of the Asia-Pacific's leading research intensive Universities
- Strong regional and global engagement
- Work with Australia's leading climate researchers

At UNSW, we pride ourselves on being a workplace where the best people come to do their best work.

We seek an outstanding teaching/research candidate to work in atmospheric dynamics. This could include the study of atmospheric phenomena on a variety of length scales of relevance to weather, present or past climate, the atmospheric general circulation, or boundary-layer interactions with the oceans or land surfaces.

About the role

- Academic Level B (Lecturer) or Level C (Senior Lecturer) depending on experience
- Level B \$100K - \$117K or Level C \$121K - \$139K plus 17% superannuation and leave loading
- Convertible Tenure Track Appointment (5 years initially)

- Full-time with the possibility of a family-friendly part time appointment

The successful applicant will be expected to build a research program in his or her area of expertise and contribute to the academic excellence and strategic aims of the Climate Change Research Centre by conducting and disseminating research outcomes via scholarly conference presentations, publications in high-impact journals and engagement with the media and outreach events. Over time the candidate will build an independent research profile via successful grant or fellowship applications.

The candidate will supervise, nurture and mentor post-doctoral researchers, higher degree research students and honours students as well as being actively involved in the delivery and ongoing development of the Climate Change Research Centre's undergraduate teaching programs. They will also contribute to the collegiate life of the centre, school and faculty via representation on committees, managing portfolios and routine academic administration.

Conversion to continuing of this Tenure Track position will be possible upon demonstration of exceptional performance as set by the University in research and in teaching or service, consistent with the UNSW 2025 Strategy for excellence in research and teaching.

About you

To be successful in this role you will:

- Hold a PhD in atmospheric science or a closely related field
- Have a publication and teaching track record commensurate with experience
- Have demonstrable ability to attract and retain research funding.

You should systematically address the selection criteria in your application.

You may be required to undergo pre-employment checks prior to appointment to this role.

Contact:

Professor Steven Sherwood, Director, Climate Change Research Centre

E: s.sherwood@unsw.edu.au

T: (61 2) 9385 8960

Applications close: Sunday 5 March 2017 (AEDT)