

Position Description

College/Division:	College of Science
Faculty/School/Centre:	Research School of Earth Sciences
Department/Unit:	Climate Ocean Geoscience
Position Title:	Postdoctoral Fellow
Classification:	Academic Level A
Position No:	ТВА
Responsible to:	Callum Shakespeare, Climate and Fluid Physics Group
Number of positions that report to this role:	0
Delegation(s) Assigned:	NA

PURPOSE STATEMENT:

The <u>Research School of Earth Sciences</u>, <u>ANU College of Science</u> is the leading centre of Earth and Marine research in Australia. Researchers have a tradition of excellence in addressing the world's challenges in the Earth sciences, such as contributing to a sustainable future by modelling ocean currents and climate change to inform societal debate and actions, researching the formation of economic deposits of critical minerals, developing innovative and sustainable technologies by which critical metals can be extracted from ore, and using sophisticated seismic studies to understand the nature of the deep earth and to manage geohazards.

The Australian Government National Environmental Science Program (NESP) <u>Climate Systems Hub</u>, through our partner universities, is seeking postdoctoral researchers with a strong interest in addressing Australia's climate science challenges and climate adaptation needs. The hub was established in 2021 and will conduct research activity until 2026. The hub aims to help shape national climate resilience by building a climate research program with practical on-ground results, integrated across broader Australian risk and resilience capabilities. The hub provides an opportunity to further develop Australia's climate science capability while working directly with adaptation practitioners. It will drive and undertake coordinated climate change and adaptation research across all four of the new NESP hubs through the cross-cutting Climate Adaptation Initiative. This initiative will enable integrated adaptation research across the program to support evidence-based decision-making and improve Australia's climate resilience. Hub postdoctoral researchers will engage in co-design with federal, state and territory stakeholders that fosters development of project outputs and outcomes to meet Australian needs addressing climate science and adaptation challenges. Climate change is here now and environmental challenges will continue for the foreseeable future. Individual projects will be developed in conjunction with some of Australia's leading climate researchers.

KEY ACCOUNTABILITY AREAS:

Position Dimension & Relationships:

The Postdoctoral Fellow is expected to undertake work in all three areas of academic activity research, education and service (including outreach). The allocation of time to each area will be discussed with the position supervisor annually and be reflective of the external funding conditions that support the appointment, the appointees research agenda, school and interdisciplinary teaching requirements and leadership opportunities within the School environment. The Postdoctoral Fellow may also be required to supervise or assist in the supervision of students, and contribute cooperatively to the overall intellectual life of the School, College and University.

The Postdoctoral Fellow will be a member of Research School of Earth Sciences, accountable to the Leader of the Climate and Fluid Physics Research Group and Director of the School. The Postdoctoral Fellow will be expected to work collegially, leading by example to develop and maintain effective, productive and beneficial workplace relationships within the all academic and professional School and College staff, students and honorary appointees, as well as with industry stakeholders. This position will also have a mentoring role for students and will engage in collegial and productive collaborations with local, national and where possible, international colleagues.

Role Statement:

In their role as an Academic Level A the Postdoctoral Fellow is expected to:

- Undertake independent research in the area of atmosphere-ocean fluid dynamics, thermodynamics and
 interactions with a view to publishing original and innovative results in refereed journals, present research
 at academic seminars and at national and international conferences, and collaborate with other researchers
 at a national level. This includes working as part of a team on an externally funded project subject to
 deadlines.
- Collaborate with senior staff to actively seek and secure external funding, assist to prepare and submit research proposals to external funding bodies as appropriate.
- Subject to the requirements of the funding source and where an opportunity exists, the occupant may be required to contribute to the teaching activities of the School at the undergraduate and graduate levels. This includes, but is not limited to, the preparation and delivery of lectures and tutorials, the preparation of online material, marking and assessment, consultations, and with students or acting as subject coordinators.
- Supervise students working on individual or group projects at undergraduate, honours, graduate-coursework levels. Assist with supervision of research students.
- Assist to supervise research support staff in your research area.
- Actively contribute to all aspects of the operation of the School.
- Assist in outreach activities including to prospective students, research institutes, industry, government, the media and the general public.
- Maintain high academic standards in all education, research and administration endeavours.
- Take responsibility for their own workplace health and safety and not willfully place at risk the health and safety of another person in the workplace.
- A demonstrated understanding of equal opportunity principles and policies and a commitment to their application in a university context.
- Other duties as required that are consistent with the classification of the position.
- Comply with all ANU policies and procedures, and in particular those relating to work health and safety and equal opportunity

Skill Base:

A Level A academic will work with the support and guidance from more senior academic staff and is expected to develop their expertise in teaching and research with an increasing degree of autonomy. A Level A academic will normally have completed four years of tertiary study or equivalent qualifications and experience and may be required to hold a relevant higher degree.

A Level A academic will normally contribute to teaching at the institution, at a level appropriate to the skills and experience of the staff member, engage in scholarly, research and/or professional activities appropriate to their profession or discipline, and undertake administration primarily relating to their activities at the institution. The contribution to teaching of Level A academics will be primarily at undergraduate and graduate diploma level.

SELECTION CRITERIA:

- A PhD (or awarding of a PhD within six months of appointment commencement) in oceanography, mathematics, atmospheric science, climate science, or other relevant field, with a track record of independent research in dynamics and/or thermodynamics relevant to the climate system as evidenced by publications in peer-reviewed journals and conferences.
- Evidence of experience that is relevant to climate research in some or all of the following areas: analysis of climate observations, mathematical or numerical modelling, laboratory experiments.
- An ability and commitment to contribute to bids for competitive external funding to support individual and collaborative research activities.
- The ability to assist in the supervision of students working on research projects.
- The ability to work as part of a team and to meet deadlines.
- Excellent oral and written English language skills and a demonstrated ability to communicate and interact effectively with a variety of staff and students in a cross-disciplinary academic environment and to foster respectful and productive working relationships with staff, students and colleagues at all levels.
- A demonstrated understanding of equal opportunity principles and policies and a commitment to their application in a university context.

The ANU conducts background checks on potential employees, and employment in this position is conditional on satisfactory results in accordance with the Background Checking Procedure which sets out the types of checks required by each type of position.

Supervisor/Delegate Name:	Callum Shakespeare	Date:	4/4/23
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References:	
Academic Minimum Standards	



Pre-Employment Work Environment Report

Position Details

College/Div/Centre	College of Science	Dept/School/Section	RSES
Position Title	Postdoctoral Fellow	Classification	Academic Level A
Position No.	TBA	Reference No.	

In accordance with the Work Health and Safety Act 2011 (Cth) the University has a primary duty of care, so far as reasonably practicable, to ensure the health and safety of all staff while they are at work in the University.

- This form must be completed by the supervisor of the advertised position and appended to the back of the Position Description.
- This form is used to advise potential applicants of work environment and health and safety hazards prior to application.
- Once an applicant has been selected for the position they must familiarise themselves with the University WHS Management System via Handbook guidance https://services.anu.edu.au/human-resources/health-safety/whs-management-system-handbook
- The hazards identified below are of generic nature in relation to the position. It is not correlated directly to training required for the specific staff to be engaged. Identification of individual WHS training needs must be in accordance with WHS Local Training Plan and through the WHS induction programs and Performance Development Review Process.
- 'Regular' hazards identified below must be listed as 'Essential' in the Selection Criteria see 'Employment Medical Procedures' at http://info.anu.edu.au/Policies/_DHR/Procedures/Employment_Medical_Procedures.asp

Potential Hazards

Please indicate whether the duties associated with appointment will result in exposure to any of the following potential hazards, either as a regular or occasional part of the duties.							
TASK	regular	occasional		TASK		regular	occasional
key boarding	\boxtimes			laboratory work		\boxtimes	
lifting, manual handling				work at heights			
repetitive manual tasks				work in confined s	paces		
Organizing events				noise / vibration			
fieldwork & travel		\boxtimes		electricity			
driving a vehicle							
NON-IONIZING RADIATION				IONIZING RADIAT	ION		
solar				gamma, x-rays			
ultraviolet				beta particles			
infra red				nuclear particles			
laser							
radio frequency							
CHEMICALS				BIOLOGICAL MAT	ERIALS		
hazardous substances				microbiological ma	aterials		
allergens				potential biological allergens			
cytotoxics				laboratory animals or insects			
mutagens/teratogens/				clinical specimens, including			
carcinogens				blood			
pesticides / herbicides				genetically-manipulated specimens			
				immunisations			
OTHER POTENTIAL HAZARDS (please specify):							
Supervisor/Delegate Nam	e:	Callum Sh	ak	espeare	Date:	4/4/23	