Research Continuity Grants

Introduction

The Research Continuity Scheme provides funding for Academic staff to maintain research activities that are critical for the execution of a future funding application. The funds are primarily expected to support the activities of early- and mid-career researchers.

Funding can only be requested if it is necessary to maintain the research capacity that underpins a significant future funding application, so that the proposed research can be prosecuted if the grant is successful. Examples of activities that are necessary to maintain research capacity might include the maintenance of animal colonies, or time-series collection of field or experimental data where a break in collection would result in loss of past research. This loss of research capability is distinct from a delay in research outcomes.

Please ensure that you have read and understood the Grant Scheme Funding Guidelines.

Save as you go

Manually save your work as you progress through the application.

Privacy Collection Notice

The information in this form is being collected by Faculty of Science Research Office at the University of Melbourne. The information you provide is being collected in order to record administrative details of the applicant, and for assessment by the Faculty of Science Research Committee, chaired by the respective Associate Dean (Research) or equivalent. The information will be used by authorised staff for the purpose for which it was collected, and will be protected against unauthorised access and use. The names of successful applicants and a summary of their projects will be reported to relevant Faculty committees and senior officers.

If you do not provide all of the information requested on this form, your application may be deemed ineligible and removed from consideration by the committees. You may access any personal information you have provided to the University by contacting 13 6352. The University of Melbourne is committed to protecting personal information provided by you in accordance with the Privacy and Data Protection Act 2014 (Vic). All information collected by the University is governed by the University's Privacy Policy. For further information about how the University deals with personal information, please refer to the University's Privacy Policy or contact the University's Privacy Officer at privacy-officer@unimelb.edu.au.

Applicant details

* indicates a required field

Applicant Details

Applicant *	Title Fir	st Name	Last Name	
Gender *	○ Female		Prefer not to	disclose

	○ Male	Other:
	Non-binary	
Pronouns *	She/herHe/him	They/themPrefer not to disclose
Do you identify as Aboriginal or Torres Strait Islander? *	YesNo	
Faculty and School *		
Position *		
Primary Email *		
•	Must be an email address.	
ORCID ID		
	All participants applying for grar persistent digital identifier such Contributor Identifier (ORCID ID) ID here: https://orcid.org/	as an Open Researcher and
Role	This question is read only.	
Eligibility		
Classification *		
Employment Type * O Continuing O Fixed-term Full Time	○ Fixed-term Pa	art Time
Unsuccessful Grant Applicatio	n ID *	
Unsuccessful Grant Project Tit	tle *	
I have no other external fundi the time of submission). * Agree	ng available in 2025 from	current active grants (at

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Curriculum Vitae and Research Outputs

* indicates a required field

Performance Relative to Opportunity
Do you wish your application to be considered with respect to Performance Relative to Opportunity (PRO)? O Yes No
Please outline your case (max 5000 characters). Consideration of PRO facilitates positive acknowledgement of what has been achieved by academic staff given the opportunities available. Personal circumstances relevant in assessing PRO include care relationships, medical conditions and part-time and flexible working arrangements. Relevant career interruptions include parental leave and extended sick leave. Relevant leave of absence may include leave authorised to enable an academic to undertake an industry secondment or similar career development activity outside the academy. Other circumstances may include natural disasters (such as the Australian bushfires in 2019-2020), global health issues (such as the COVID-19 pandemic) and emergency situations with significant or longer-term impacts.
Word count: Must be no more than 5000 characters.
Your Research
What is your research about and why is it important?
Word count: Must be no more than 5000 characters.
Curriculum Vitae and Research Outputs

This section should be brief, use dot points where possible and adhere to the word limits. Where appropriate, all details should be listed in reverse chronological order.

Please focus on the **most recent five years**.

Full details of education, postgraduate training, present and past appointments *

Word count: Must be no more than 500 words.
List of grants and contracts applied for over the last 10 year applied, sponsor/funder, project title, amount requested, samount received). *
·
Word count: Must be no more than 500 words.
Seminar/conference presentations (details of conference, i selected for oral, or poster presentation) *
Word count:
Must be no more than 500 words.
Details of awards or prizes (include \$ amount, where applied
Word count: Must be no more than 300 words.
Details of any postgraduate and undergraduate teaching a (including demonstrating, tutor roles or co-supervision of s
Word count:
Must be no more than 300 words.
Administrative responsibilities, including laboratory, depart and institutional *
Word count:

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Must be no more than 300 words.

Leadership and service activities related to scientific discipline or the University of Melbourne (e.g. membership of societies and committees, peer review experience, administrative responsibilities) *
Word count: Must be no more than 300 words.
Community engagement activities *
Word count: Must be no more than 500 words.
Statement of career aspirations for the next five years *
Word count: Must be no more than 500 words.

Please ensure you include full academic references for each item listed.

For multi-author outputs, applicants should indicate their contribution to the published work.

Please do not list works submitted, under review or in preparation. Items that have not yet been published should be clearly identified as accepted or in-press and acceptance date provided (month/year).

Please use the following sub headings for your publications:

- Original refereed journal articles (the date of acceptance should be provided for papers not yet published);\
- Reviews;
- Books, chapters and monographs;
- Full published conference proceedings (do not include conference abstracts);
- Patents;
- Other publications, e.g. popular articles, periodicals, submissions to government reviews, policies.

Please list your research outputs, as described above. *

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Please provide a brief summary describing the common put in your field, particularly concerning how your field assesse publication quality *	
Word count: Must be no more than 300 words.	
Please list your three best research outputs with brief summon the impact they have made in your field *	maries outlining your

Project Details

* indicates a required field

Activity type

Please select the activity type below.

Pure basic research is experimental and theoretical work undertaken to acquire new knowledge without looking for long term benefits other than the advancement of knowledge.

Strategic basic research is experimental and theoretical work undertaken to acquire new knowledge directed into specified broad areas in the expectation of useful discoveries. It provides the broad base of knowledge necessary for the solution of recognised practical problems.

Applied research is original work undertaken primarily to acquire new knowledge with a specific application in view. It is undertaken either to determine possible uses for the findings of basic research or to determine new ways of achieving some specific and predetermined objectives.

Experimental development is systematic work, using existing knowledge gained from research or practical experience, that is directed to producing new materials, products or devices, to installing new processes, systems and services, or to improving substantially those already produced or installed.

Activity Type *

- Pure Basic Research
- Strategic Basic Research

	ed Research imental Research				
Project T	itle *				
Start Da	te *				
Must be a	date.				
End Date	*				
Must be a	date.				
Please e	xplain why research c	capability v	will be lost	in 2025 wi	ithout bridging funds
Word cou Must be no	nt: o more than 200 words.				
	xplain how you will us 2025/2026 grant rou			ntain you	r research capability
Word cou	nt·				
	more than 200 words.				
Is there to be treated Yes	any aspect of this proed as confidential? *	ject or its	associated	agreemei	nt that is or needs to
O No					
their The	ent is working on the esis or Student Projec		ill the resu	lt of the p	roject form part of
YesNo					
○ Not ap	oplicable				
Budget	<u> </u>				

* indicates a required field

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Financial Details

Total Amount Requested *	
\$	
Must be a dollar amount. What is the total financial support you are request	ing in this application?
Will this project require the procurement AUD? *	t of new equipment valued over \$200K
○ Yes	
○ No	
Not applicable	
As per the Procurement Policy (MPF1087)	
Is there any UOM in-kind contribution ca ○ Yes	aptured in this award/agreement? *

Budget items (maximum amount \$50,000)

Expenditure	\$ Amount

Budget Totals

O No

Total Project Cost (calculated from above)

This number/amount is calculated.

Please ensure this matches the Total Amount Requested.

Compliance

* indicates a required field

Compliance and Regulatory Approvals

Have you identified any actual, potential, or perceived conflicts of interest in undertaking this project in accordance with Managing Conflicts of Interest Policy (MPF1366)? *

0	Yes

 \bigcirc No

https://policy.unimelb.edu.au/MPF1366/

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Provide the reference number of the Coapplicable)	onflict of interest management plan (If
Fields of Research Codes (FoR)	
You may include up to five FoR codes that be relevant to the nominated publication(s). Ple (totalling 100% for all codes), e.g.:	est describe your area(s) of research, as ease include code, description, and percentage
123456 - Atlantean Spearfishing (excl.654321 - Atlantean Poetry - 49%	mammals) - 51%;
FoR Code Select a Code *	FoR Code % Percentage *
	Must be a number and between 1 and 100.
Total Percentage * This number/amount is calculated.	
Socio-Economic Objective Codes (SEO)
You may include up to five SEO codes that be relevant to the proposed research project. Please (totalling 100% for all codes).	est describe your area(s) of research, as lease include code, description, and percentage
SEO Code	SEO Code %
Select a Code *	Percentage *
	Must be a number and between 1 and 100.
Total Percentage * This number/amount is calculated.	
Submission Declaration	
* indicates a required field	

I certify that all details given on this application are correct. *

Yes

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Data from this application is handled in accordance with the University of Melbourne's Privacy Policy. For more information, please see the University's <u>privacy website</u>.

Admin Only

Attachment uploaded
○ Yes
○ No
This question is read only.
Project ID
This question is read only.
Cost Centre
This question is read only.
This question is read only.
,
This question is read only. Award Number
,