## **2021 ARC DECRA Expression of Interest through Macquarie University**

Expressions of Interest (EOI) must be submitted using this form by 5 pm (AEST) Thursday 15 August 2019.

Please note the following:

- Responses must be submitted using this form
- Chrome is the recommended browser for completing this EOI to ensure compatibility with the form
- Responses can only contain plain text. Rich text and images cannot be entered into this form.
- Your responses will only be recorded once you click "Submit" on the final page of this form
- It is recommended that you download the form template (<a href="https://goto.mq.edu.au/de21-eoi-template">https://goto.mq.edu.au/de21-eoi-template</a>) and complete your EOI in Word before completing this online form. You will not be able to complete this online form in stages. You can only save this online form once it is fully complete.
- You will receive a confirmation email containing a copy of your responses once you submit the form
- If you receive this error message when trying to submit your form, "Your response is too large, try shortening some answers", please email your list of research outputs as a PDF to <a href="mailto:research.preaward@mq.edu.au">research.preaward@mq.edu.au</a> and in Part J of this form only write, "Research output list emailed to <a href="mailto:research.preaward@mq.edu.au">research.preaward@mq.edu.au</a>
- EOIs that are incomplete will be ruled ineligible

Faculty contacts for inquiries on EOI submission:

- Faculty of Arts, Jan Zwar, ArtsRO@mq.edu.au
- Faculty of Human Sciences, Jo Tuck, <u>humansciencesresearch@mq.edu.au</u>
- Faculty of Medicine and Health Sciences, Kyle Ratinac, fmhs.researchsupport@mq.edu.au
- Faculty of Science and Engineering, Irina Zakoshanski, sci.research@mq.edu.au
- Macquarie Business School, Agnieszka Baginska, mgbs-ro@mq.edu.au

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1. <b>E</b>	Email a	ddres	s *		

## A) Details of the Proposed DECRA Candidate

2.	Title (e.g. Dr) *
3.	First name *
4.	Last name *
5.	Phone number *

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15.	Have you discussed Mark only one oval.	this application with you	r contact? *
	Yes		
	No		
C)	PhD details		
16.	DECRA round have round, we expect ca	not yet been released, ba andidates will be required	the Grant Guidelines for the 2021 ARC sed on the Grant Guidelines from the 2019 to have been awarded their PhD on or after 1 significant career interruption *
	Yes Skip	to question 17.	
	No Skip	to question 19.	
D)	PhD conferra	l details	
17.	What date was you	PhD awarded (i.e. the dat	e on your testamur)? *
	Example: December	15, 2012	
18.	What was the name institution? *	of the awarding	
Skip	to question 21.		
E)	PhD thesis do	etails	
19.	What date was you	PhD thesis submitted? *	
	Example: December	15, 2012	
20.	What is the name o	the institution? *	
<b>-</b> \	Caraar interr	.n4iana	
If ap eligi <u>http</u> :	bility exemption reques://goto.mq.edu.au/ar	ils of career interruptions wheat form from last round for eceligibility-exemption-reque	nich have affected your track record. See the eligible types of career interruptions: st-form). Please calculate the total time length of
	interruption (e.g. "Sind ruption").	ce the award of my PhD I ha	ve experienced a total of 6 months 5 days
21.	Describe any caree	r interruptions (please lim	t your response to 100 words)

22.	How many times have you previously applied for a DECRA? (Note: a researcher may only apply for a DECRA two times over the period in which they are eligible) *  Mark only one oval.
	0
	1
H)	Qualifications
23.	List your qualifications (please limit your response to 250 words) *
I) I	Employment history
24.	List your employment history (please limit your response to 250 words) *
•	List of research outputs
- Au	your research outputs under the following headings and in this order: Ithored books Ithed books
- Bo	ook chapters
- Fu	efereed journal articles Illy refereed conference proceedings her research outputs (including non-traditional research outputs)
- Ind	referencing requirements for the list of research outputs are: clude the acceptance date for all "in press", "forthcoming" or "accepted" publications using the owing format DD/MM/YYYY

- Do not include publications that have been submitted but not yet been accepted for publication
- Provide referencing details, including full author list as published and page numbers
- For each research output you may provide indicators of its quality and impact (e.g. journal impact factor, number of citations, reputation of editor or publisher)
- Asterisk publications relevant to this proposal
- Number the list consecutively

When you complete this EOI, if you receive this error message, "Your response is too large, try shortening some answers", please email your list of research outputs as a PDF to research.preaward@mq.edu.au. In this case, in your answer below, only write, "Research output list emailed to research.preaward@mq.edu.au".

25.	5. List your research outputs *	
K)	Research funding	
List	t your most significant funding awards or requests. Ple	
	esearch funding that has been awarded and any requ	ests that are still pending. Clearly identify
	ch grant as awarded or requested.	
	unding agency (include URL) Il named investigators and your role on the project (e.	second Chief Investigator)
	roject title	. eeeena emer mveeagater)
	ears funded (e.g. 2015-2017)	
26.	<ol> <li>List your past research funding awards or reque- words) *</li> </ol>	sts (please limit your response to 500
	words	
L)	Research achievements	
	clude details of the following:	
	wards, prizes, honours, invitations	
- Inv	nvited keynote and speaker addresses	
	conference presentations	
	rofessional disciplinary involvement (e.g. conference o itor, journal article reviewing, etc)	rganisation, committee involvement, journal
	commercial outcomes (e.g. patents, IP licences and re	sulting henefits)
- Oı	outreach activities (e.g. public lectures, working with so	hools, media involvement, etc)
	eaching	, ,
- An	nything else of note	
27.	<ol> <li>Describe your research achievements (please lin</li> </ol>	nit your response to 500 words) *
RA\	\ December okille and impact	

## M) Research skills and impact

To describe your research skills and evidence of impact in your research field:

- Focus on what makes your research achievements interesting and unique
- Explain how your experience, skills and expertise will contribute to the success of the proposed project
- Provide evidence of the impact and benefit of your research beyond academia

28.	Describe your research skills and impact (please limit your response to 250 words) *
١١	Proposed DECRA project
-	Provide a short descriptive title (please limit your response to 20 words) *
0.	Brief DECRA project description. Provide an overview of your project, including aims, significance, innovation, plan for building collaborations, expected outcomes and nation benefit (please limit your response to 500 words). *
1.	Strategic alignment of the DECRA project. Describe how the proposed research aligns with the research strengths of Macquarie University (see the Macquarie University Strategic Research Framework 2015–2024: <a href="https://www.mq.edu.au/research/research-">https://www.mq.edu.au/research/research-</a>
	<u>expertise/research-strategy-and-framework</u> ). (please limit your response to 250 words) *
2.	DECRA project feasibility. Does the project require any specific equipment or infrastructure? Are these resources available at Macquarie University? If not, how will appropriate access be assured? (please limit your response to 250 words) *

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