

Deadline	Fri 9 Dec 2022 17:00 ACT local time "Request not to assess" (excluded reviewers) close on Fri 25 Nov 2022
Call name	Discovery Early Career Researcher Award (DECRA) Australia 2023
www	https://www.arc.gov.au/funding-research/grants-calendar/discovery-early-career-
	researcher-award-2024
	https://www.grants.gov.au/Go/Show?GoUuid=f8be63c9-888f-4915-8aad-30d95d25b0e7
Focused on	Basic research support for early career researchers in both "teaching and research" and
	"research-only" positions at Australian research organisations.
Applicant	Postdocs of any nationality with up to 5 years after their PhD completion at the time of application, i.e. a PhD completed on or after 01 Mar 2018. International applicants must obtain a legal right to work and reside in Australia for the duration of the Award.
Host institution	Australian University
Expected outputs	(J) reviewed specialist article; Expanded knowledge base and research capacity in Australia; and economic, commercial, environmental, social and/or cultural benefits for Australia.
Call opens	14 Oct 2022
Final deadline	Fri 9 Dec 2022 17:00 ACT local time
Evaluation results	Third quarter 2023
Signature of	
agreement	
Earliest date of	Jan 2024
implementation	
Latest date of	Normally 31 Dec 2026, but can be 31 Dec 2029 if part-time
implementation	
Sustainability	NA
Reporting	end of year financial report by 31 March in the year following each calendar year for which the grant was awarded (forms available in RMS)
	progress reporting final report for the project within 12 months of the final ARC approved project end date
Project duration	3 years (can be taken on a part-time basis, provided that the DECRA does not exceed
(min-max)	six years from the project start date, excluding any approved periods of suspension)
Allocation for the call	NA, 200 fellowships awarded each year
Project budget (min-	AUD from \$372,237.00 to \$477,237.00 (salary AUS \$108,106.00, incl 30 per cent on-
max)	costs, and AUS \$50,000.00 per year project funding)
Success rate	15.0 % (2023), 19.7 % (2022), 17.1 % (2021), 16.0 % (2020)
Eligible costs	Project funding may be used for: personnel, postdoctoral research associates and
	research assistants, technicians and laboratory attendants; access to research and
	infrastructure facilities and technical workshop services; essential field research; expert
	third party services; equipment and consumables; publication and dissemination of
	project research outputs and outreach activities; specialised computer equipment and
	software; travel costs essential to the project for up to \$50,000 over the project activity
	period; web hosting and development; workshops, focus groups and conferences; and
	reasonable essential costs for researchers who are carers or who themselves require
	care.
Mode of funding	ex-ante
Language of application	English
Provider	Australian Research Council, https://www.arc.gov.au/, Email: info@arc.gov.au, Phone: + 61 2 6287 6600, Address: GPO Box 2702, CANBERRA 2601 Australian Capital Territory
Call identifier	DECRA Fellow 2024
Call info	The Discovery Early Career Researcher Award (DECRA) grant opportunity provides
	focused research support for early career researchers in both teaching and research,
	and research-only positions. The DECRA scheme objectives are to:
	 support excellent basic and applied research by early career researchers;
	 support national and international research collaboration;

	enhance the scale and focus of research in Australian Government priority
	areas;
	 advance promising early career researchers and promote enhanced opportunities for diverse career pathways; and
	enable research and research training in high quality and supportive
Conditions /	environments. The application must be submitted as a mature research plan presenting the proposed
Conditions / Restrictions	 The application must be submitted as a mature research plan presenting the proposed project ready for implementation and must contain all the information necessary for its assessment without the need for further written or oral explanation, or reference to additional documentation, unless requested by the ARC. An application may only be submitted through the Research Office of an Eligible Organisation (Australian University) listed in the grant guidelines. A DECRA candidate must satisfy the eligibility criteria as listed in the grant guidelines. A previous recipient, or an individual who has been nominated for a DECRA on two previous occasions, is not eligible to apply for another DECRA. This includes withdrawn and ineligible applications. To be eligible, the candidate must, as at the grant opportunity closing date: only apply for one DECRA in a given year; have met their obligations regarding previously funded projects, including submission of satisfactory final reports to the ARC at the grant opportunity closing date. have an award of PhD date on, or after 1 March 2018; or have an award of PhD date together with an allowable period of career interruptions that would be commensurate with an award of PhD date on, or after 1 March 2018. The allowable career interruptions set out and the period allowed for each is listed in the Grant Guidelines for the Discovery Program (2021 edition). Each period of career interruption must be significant and not overlapping, occur after the conferral of a research or equivalent. If a DECRA candidate has more than one PhD, the earliest awarded PhD must fall within this timeframe. A DECRA candidate can be concurrently funded through the Discovery Program for a maximum of: one ARC Fellowship and one project as a Chief Investigator (CI); or one ARC Fellowship or project if the individual is also a CI or Director on an active ARC Centre of Excellence or a Special Research I
Proposal consists of	Administering Organisation must submit applications through Research Management System (RMS; <u>https://rms.arc.gov.au</u>) unless otherwise advised by the ARC. All queries by researchers should be directed to the administering organisation of the application.
	There are 6 Parts (A-F) in the DECRA24 application form: A) Administrative Summary (title; person participant summary; organisation participant summary; application summary; objectives of proposed project; national interest test statement)
	 B) Classifications and Other Statistical Information (is application within one of Science and Research Priorities; field of research; socio-economic objective; interdisciplinary research; international collaborations and their nature and countries involved; number of PhD/Masters/Honours students involved) C) Project Eligibility (involvement of medical research; medical research statement; current funding; other funding applied for)
	D) Project Description (risk assessment including covid-19 mitigation; project description – max 10 A4 pages incl. project title, aims and background, PI capability, project quality and innovation, benefit, feasibility, communications of results, references, acknowledgements; statement by the Administering Organisation)
	 E) Project Cost (proposed budget for project; justification of non-salary research funding requested form the ARC; details of non-ARC contributions; F) Participant Details including ROPE (<i>This section will not appear until the DECRA candidate has been added/accepted in Part A.</i>) (personal details; current country of residence; fields of research; expertise text; qualifications; research load non-ARC grants; DECRA's proposed time commitment to this project; eligibility: currently held ARC

	projects; eligibility: relevant qualification; is one year extension due to covid 19 being
	used; eligibility: extension due to career interruptions; eligibility: current funding by other
	Australian Government agencies; eligibility: project relinquishment or application
	withdrawal; current and previous appointments; career interruptions; DECRA's
	contribution to the field; research outputs; 10 career-best research outputs; certification
	by the DECRA candidate)
Evaluation criteria	The assessment criteria for the DECRA grant opportunity are:
	Investigator/Capability (50%)
	Describe the:
	i) Research Opportunity and Performance Evidence (ROPE) including record of
	high-quality research outputs appropriate to the discipline/s.
	ii) Capability of candidate to build collaborations both within Australia and
	internationally.
	Project quality and innovation (25%)
	Describe the:
	iii) Contribution to an important gap in knowledge or significant problem;
	iv) Novelty/originality and innovation of the proposed research (including any new
	methods, technologies, theories or ideas that will be developed);
	v) Clarity of the hypothesis, theories and research questions;
	vi) Cohesiveness of the project design and implementation plan (including the
	appropriateness of the aim, conceptual framework, method, data and/or analyses);
	and
	vii) Extent to which the research has the potential to enhance international
	collaboration.
	Benefit (15%)
	Describe the potential benefits including the:
	viii) New or advanced knowledge resulting from outcomes of the research;
	ix) Economic, commercial, environmental, social and/or cultural benefits for Australia
	and international communities; and
	x) Potential contribution to capacity in the Australian Government's National Science
	and Research Priorities and other priorities identified by government.
	Feasibility (10%)
	Describe the:
	xi) Cost-effectiveness of the research and its value for money;
	xii) Feasibility of the research (including contribution of the project's design,
	participants and resources to the timely completion of the project);
	xiii) Supportive environment for the DECRA candidate and their project, and for HDR
	students where appropriate; and
-	xiv) Availability of the necessary facilities to complete the project.
Research areas	all research fields
Call workshop	NA
IOCB contact	Please inform the IOCB Project Office about your intention to apply.
	Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting,
	discussion or help.
	Blanka Collis, <u>blanka.collis@uochb.cas.cz</u> , +420 220 183 527
	Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266
Download	DECRA Fellow 2024 summary
documents	Discovery Programme Grant Guideline 2021 edition / Summary of changes
	DECRA Fellow 2024 Instructions for Applicants
	DECRA Fellow 2024 FAQs
	DECRA Fellow 2024 Sample Application Form
	RMS Instructions on submitting application