**For DU Led applications, complete and send this form to** [**research-grants@deakin.edu.au**](mailto:research-grants@deakin.edu.au) **by Monday 16 January 2023.**

[The Grant Guidelines and a sample application form are available here.](https://business.gov.au/grants-and-programs/mrff-2022-rapid-applied-research-translation-grant-opportunity)

*Deakin University is committed to the Athena Swan initiative. The University aims to establish research teams with gender equity and representation where possible. Please ensure you consider gender equity when formulating your team and endeavour to incorporate a diverse mix of researchers.*

|  |  |
| --- | --- |
| **Name of DU Lead Investigator** |  |
| **School** |  |
| **Faculty** |  |
| **Institute or SRC (if applicable)** |  |
| **Anticipated Title** |  |
| **Funding Scheme** | MRFF 2022 Rapid Applied Research Translation |
| **To which stream are you applying?**  *Delete one*  \*Organisations based in urban areas (any area according to the Modified Monash Model Locator[1]) – Deakin University’s address is in an Urban Area, so DU applicants are only eligible for Stream 1 | **Stream 1\*** **(Accelerator):** Rapid translation of research evidence into clinical practice  **Stream 3 (Targeted Call for Research):** Adoption of evidence-based practice into health care |
| **Chief Investigator A (CIA) Track record for external funding as CIA and total $** |  |
| **List other Chief Investigators**, and if they are not from Deakin, list their employing Institution |  |
| **Project partners** – please note if they are confirmed or tentative |  |
| **Partner Contributions**^ – please list approx. Partners contributions if known  ^ Partnerships, contributions, and co-investment are not required but are encouraged |  |
| **Project Summary**  (Approximately 200 words) |  |
| **Approximate project budget and timeframe**  Stream 1: $250,000 - $5,000,000  Stream 3: $0 - $500,000  Timeframe: projects can run for up to 5 years |  |
| **Alignment with the grant opportunity objectives described in Section 1.3. of the Guidelines** | |
| **STREAM 1** | |
| Please describe how your project will use existing knowledge to support and accelerate the translation of research findings into improved health care and health interventions, that have the potential for broader applicability |  |
| Please describe how your project will address a clearly defined gap in the implementation of best practice health care and health interventions to improve health outcomes |  |
| Please describe how your project will involve all stakeholders relevant to the research and its translation in its conceptualisation, design and implementation, including health care consumers and providers |  |
| **STREAM 3** | |
| Please describe how your project will prospectively evaluate all projects funded through the 2022 Rapid Applied Research  Translation grant opportunity, as well as grants awarded through the previous 2020 Rapid Applied Research Translation grant opportunity |  |
| Please describe how your project generates knowledge that improves understanding of the factors that promote the adoption, impact and sustainability of evidence-based practice in health care. |  |

[1] <https://www.health.gov.au/health-workforce/health-workforce-classifications/modified-monash-model>

**CLINICAL TRIALS**

Will this research involve a Clinical Trial?

Yes  No

**USE OF BARWON HEALTH FACILITIES**

Will this research require the use of Barwon Health facilities, premises or staff resources?

Yes  No

**USE OF CSIRO AUSTRALIAN ANIMAL HEALTH LABORATORY (AAHL) FACILITIES**

Will this research require the use of CSIRO Australian Animal Health Laboratory (AAHL) facilities, premises or staff resources?

Yes  No

Please submit this form to DR-Grants by 16 January 2023.

If NOIS are received for more than one Stream, NOIS will be ranked by the DVCR (or delegate). The applicant/s selected to proceed with their applications will be notified after decision by DVCR or delegate.

*For* ***Not DU Led*** *applications, do not use this form. Please complete and submit NOIS form available on our* [*website*](https://www.deakin.edu.au/research/support-for-researchers/find-funding/mrff-funding/?a=2012795)*.*