**Attach this form to an email and send to** **research-grants@deakin.edu.au** **by 13 September 2023**

# Notice of Intention to Submit (NOIS)

**ARC Industrial Transformation Research Programme 2024- not-DU led submissions**

Please provide the following details:

|  |  |
| --- | --- |
| Lead Organisation |  |
| Lead CI |  |
| Name of DU Lead CI |  |
| School |  |
| Faculty |  |
| Institute or SRC (if applicable) |  |
| Anticipated Title |  |
| Type of Hub / Centre | IT Research Hub 2024 / IT Training Centre 2024 (delete one) |
| Renewal or Follow on from a Previous Hub or Centre? | Yes/NoTitle (If applicable) |
| Partner Organisations**List all and indicate which are confirmed or potential partners** |  |
| Project Summary (Approximately 100 words) |  |
| Type of Research %(Must add up to 100%) | Strategic Basic |  | Pure Basic |  |
| Experimental Dev |  | Applied |  |

**ARC MEDICAL RESEARCH POLICY**

The ARC definition of Medical Research Policy is available at <http://www.arc.gov.au/arc-medical-research-policy>. Carefully read this then answer the questions below (Check either the ‘Yes’ or ‘No’ box).

If any responses are 'Yes', your application will be further assessed to ensure it is eligible.

|  |  |  |
| --- | --- | --- |
| Research **ineligible** for ARC support | Yes | No |
| Does your application have direct medical or human health aims or is substantially aimed at understanding or investigating the aetiology, diagnosis, monitoring, management or treatment of physical or mental disease or other health conditions? |[ ] [ ]
| Will your research develop or test diagnostic procedures or therapeutic goods to better understand or develop treatments for medical and/or human health conditions? |[ ] [ ]
| Will the research involve the use of animals, human tissue or use/develop *in vivo* models (animal or cellular) of medical and/or human health conditions, for the purpose of better understanding human health or developing treatments for human health conditions? |[ ] [ ]
| Will you be carrying out interventional research in humans, including clinical or pre-clinical trials of diagnostic procedures or therapeutic goods (including devices and apps)? |[ ] [ ]
| Will your research be aimed at modifying the medical and/or human health condition or behaviour of human participants? |  |  |
| Will your research involve the use or development of equipment, facilities, tools, games, devices, smart phone apps or other software items to better understand, diagnose, monitor, manage or treat medical and/or human health conditions? |[ ] [ ]

**Supplementary Information:**

|  |
| --- |
| **ANIMAL FACILITIES** |
| 1. Will this research require the use of Deakin University Animal Services facilities, or staff resources?
 |
| Yes | No |
| If yes to question 1, **this NOIS must be cc’d to** **the Manager, Animal Services via** david.taylor@deakin.edu.au |

|  |
| --- |
| **BARWON HEALTH FACILITIES** |
| 1. Will this research require the use of Barwon Health facilities, premises or staff resources?
 |
| Yes | No |
| If yes to question 1, **this NOIS must be cc’d to** **the Barwon Health Research Office via** REGI@BarwonHealth.org.au |

|  |
| --- |
| **CSIRO AAHL FACILITIES** |
| 1. Will this research require the use of CSIRO Australian Centre for Disease Preparedness (formerly Australian Animal Health Laboratory) facilities, premises or staff resources?
 |
| Yes | No |
| If yes to question 3, **this NOIS must be cc’d to the CSIRO Australian Centre for Disease Preparedness Business Development Manager** (Dr Lyndon Judd) Lyndon.Judd@csiro.au |