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| Notice of Intention to Submit (NOIS) LIEF 2021 |

Attach this form to an email and send to research-grants@deakin.edu.au by **Tuesday 19th November**

If you are participating on an ARC LIEF 2021 project, please complete the following:

**LEAD ORGANISATION DETAILS**

|  |  |
| --- | --- |
| Name of Lead CI |  |
| Name of Lead Organisation |  |

**DEAKIN PARTICIPANT(S)**

|  |  |  |  |
| --- | --- | --- | --- |
| Name of all DU Investigator(s) | School | Faculty | SRC/Institute |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

\*Add rows as necessary

|  |  |
| --- | --- |
| Anticipated Proposal Title |  |
| Total cost of bid | $ |
| Anticipated requested funds from ARC | $ |
| Location of Equipment |  |
| Project Summary (Approximately 100 words) |  |
| Collaborating Organisations**List all** |  |
| Type of Research %(Must add up to 100%) | Strategic Basic |  | Pure Basic |  |
| Experimental Dev |  | Applied |  |

**DEAKIN CONTRIBUTION DETAILS – please list Central/Faculty/ School/SRC/Institute contributions**

|  |  |  |
| --- | --- | --- |
|  |  | Source of contribution - Central/Faculty/SRC/Institute |
| Cash contribution\* | $ |  |
| In-kind contribution | $ |  |

\*Add rows as necessary

**As Deakin will be providing a cash contribution please attach a copy of email approval to the cash contribution from each relevant area - for Central funding the DVCR will need to approve this, we will provide further instructions regarding the process for seeking DVCR approval as soon as possible.**

**OTHER ORGANISATION CONTRIBUTION DETAILS – please list any agreed contributions from the collaborating organisations**

|  |  |  |
| --- | --- | --- |
| Organisation name | Cash contribution | In-kind contribution |
|  | $ | $ |
|  | $ | $ |
|  | $ | $ |

**USE OF BARWON HEALTH FACILITIES**

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

[ ]  Yes [ ]  No

If yes, this NOIS must be cc’d to the Barwon Health Research Office REGI@barwonhealth.org.au

**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

If yes, this NOIS must be cc’d to the CSIRO Australian Animal Health Laboratory Business Development Manager (Dr Lyndon Judd) Lyndon.Judd@csiro.au