**iPREP Biodesign**

**PhD Student Expression of Interest**

Please email the completed form to [michelle.luca@uwa.edu.au](mailto:michelle.luca@uwa.edu.au)

**Personal Details**

|  |  |
| --- | --- |
| **First name** |  |
| **Last name** |  |
| **Email address** |  |
| **Home address** |  |
| **Phone number** |  |
| **University** |  |
| **School/discipline area** |  |
| **Principal supervisor** |  |
| **Student number** |  |
| **Scholarship** | ☐ Yes    ☐ No  If Yes, please specify which one and end date:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Desired participation mode** | ☐ In-person    ☐ Remote     ☐ Combination |
| **If you are unsuccessful with this application, would you like to be informed of future placements?** | Yes ☐     No ☐ |
| **Preferred industry partner (if any)** |  |

Please view participating industry partners and projects available on our website.

**General Eligibility Details**

|  |  |
| --- | --- |
| **Enrolment status** | ☐ Domestic   ☐ International |
| **Thesis status** | ☐ Late stage (submitted or close to submission)  Please specify submission or expected submission date:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ☐ Domestic-enrolled PhD candidate at pre-submission stage |

Please note, all applications will be individually assessed. Eligibility may vary depending on your university and additional approvals may apply.

**Program Availability Details**

|  |  |
| --- | --- |
| **Can you attend both induction events & the final presentation event?** | ☐ Yes ☐ No |
| **Can you attend the seven-week placement on a fulltime basis?** | ☐ Yes  ☐ No  If no, please provide a reason and your level of capacity.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Please refer to timeline for key program dates.

**Research Expertise & Skill Set**

|  |  |
| --- | --- |
| **Thesis title** |  |
| **Thesis summary in plain English (max 100 words)** |  |
| **List research abilities relevant to an industry setting (max 250 words)**  List specific and broad research skills |  |
| **List skill sets, experiences or personal characteristics relevant to an industry setting (max 250 words)**  List technical skills (such as programming skills), professional and soft skills (such as teamwork and leadership skills) and previous industry experience (if any) |  |
| **CV attached?** *(Not required, but encouraged)* | ☐ Yes ☐ No |

**Qualifications**

|  |  |
| --- | --- |
| *Insert Start Date – Current* | *Insert PhD*  *Insert university* |
| *Insert Start Date – Insert End Date* | *Insert degree*  *Insert university* |
| *Insert Start Date – Insert End Date* | *Insert degree*  *Insert university* |

For example, 2010 – 2015: Bachelor of Pharmacy, Curtin University. Add/delete rows as required.

**Employment History**

|  |  |
| --- | --- |
| *Insert Start Date – Current* | *Insert job position*  *Insert organisation name*  *Insert organisation location* |
| *Insert Start Date – Insert End Date* | *Insert job position*  *Insert organisation name*  *Insert organisation location* |

For example, 2010 – 2015: Clinical pharmacist, Sir Charles Gairdner Hospital, Perth, WA. Add/delete rows as required.

**Publications**

*List your publication record, including full bibliographic references.*

**Relevant Memberships, Certifications or Awards**

*List any relevant awards, professional memberships, or certifications. Please include dates.*

**Referees**

|  |  |
| --- | --- |
| **Supervisor reference letter attached** | ☐ Yes ☐ No |
| **Referee #1 details**  *(Your principal supervisor)* | Name: |
| Position: |
| Telephone number: |
| Email address: |
| **Referee #2 details**  *(Not required but encouraged)* | Name: |
| Position: |
| Telephone number: |
| Email address: |

iPREP Biodesign will handle your personal information in accordance with university policies and the Australian Privacy Principles.

iPREP Biodesign collects your personal information, including your name, contact details, employment details and company details for the purposes of the program and these may be used to guide future iterations of the program.