# Industry PhD (iPhD) program

Information for students

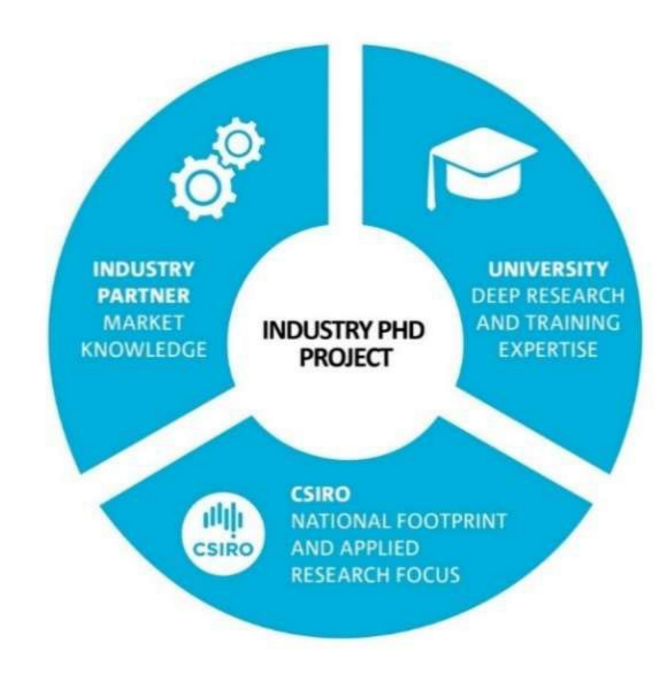




### Overview

The iPhD program brings together an **industry partner**, a **university** partner and **CSIRO** to codevelop and co-supervise an industry-focused PhD project.

We are currently seeking high calibre **domestic** students to grow our industries through research.





### Timeline



iPhD project development

Primary EOI round: Early Feb

(approx. 35 projects)

Secondary EOI round: Mid-April

(approx. 15 projects)



Collaboration agreement

A contract is executed three months after application approval



Student recruitment

The project is advertised, and a student is selected, enrolled and onboarded



iPhD commencement

Student supervision is shared between university, industry and CSIRO partners



February

Students are unable to submit EOI and all projects will be openly advertised via the participating university.



February



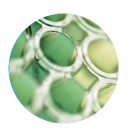
# The iPhD student experience



**Admission** to a university PhD program



**Supervision** by university, CSIRO and industry



Four-year scholarship package



Four-year project expense package



60-day
Industry
Engagement
component



Embedded professional development and training program



## iPhD student benefits

- Greater impact with industry relevant research
- Access to specialised expertise, equipment and training
- Strengthen knowledge in innovation and translation of research
- Boost employability and broaden future career opportunities
- Develop networks with industry, university and CSIRO
  - Grow professional skills such as communication, teamwork, management and organisational skills



## iPhD Program funding and support

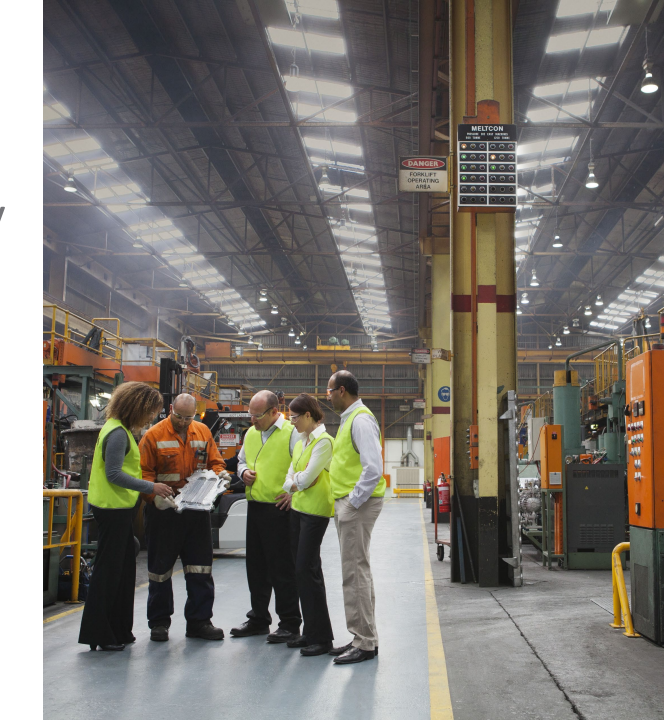
The CSIRO iPhD Program is funded by the Australian Government and the industry partner for up to four years.

Year	CSIRO Industry PhD Scholarship	Industry top-up	Total scholarship	Project Expense and Development package
2026	\$36,071	\$12,000	\$48,071	\$13,000
2027	\$37,153	\$12,360	\$49,513	\$13,390
2028	\$38,267	\$12,731	\$50,998	\$13,792
2029	\$39,415	\$13,113	\$52,528	\$14,205



# iPhD embedded industry engagement

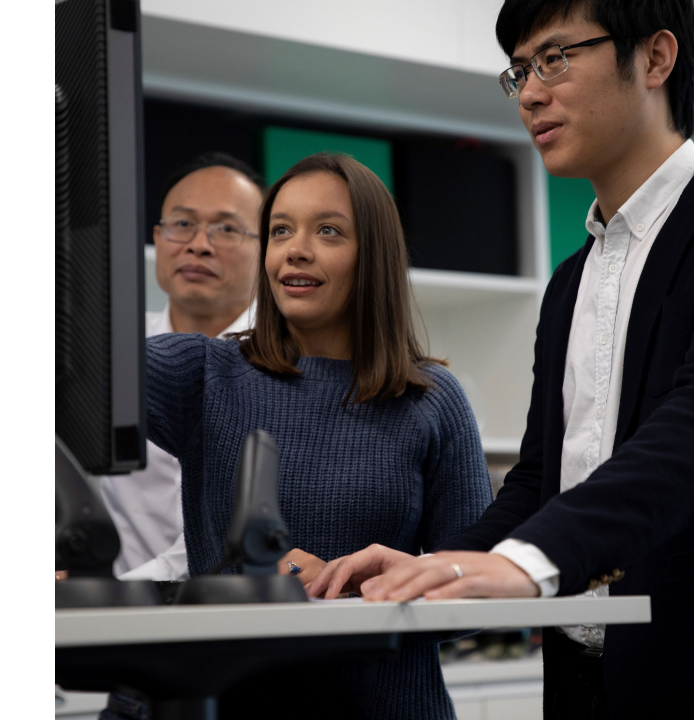
- Duration of at least 60 days throughout the PhD
- full-time, part-time or in short strategic blocks
- location is the premises of the industry partner
- activities contribute to the development, research and outcomes of the PhD.





# iPhD embedded training program

- Approximately 20 days of career and professional development across four years
- mostly online and self-pace.





# Student eligibility

- Australian citizen or permanent resident, or a New Zealand citizen
- meet host university PhD admission requirements
- meet university English language requirements
- have not previously completed a PhD
- be prepared to be located at the project location(s).





## iPhD application pathway



#### **Submit Expression of Interest**

Email the university supervisor listed or follow the instructions on the university webpage



#### Attend interview

If shortlisted, attend an interview with the supervisory team



#### Submit formal application

If successful, apply for the position following the university's instructions



#### Accept letter of offer

If admission criteria is met, accept university's letter of offer



# Next Steps



Scan the QR code to view available scholarships



iPhD@csiro.au

www.csiro.au/iPhD

## Thank you

**CSIRO Industry PhD Program** iphd@csiro.au csiro.au/iphd



Sign up to e-news



Visit the website

