

# CSIRO's Industry PhD Program

Bringing together an industry partner, a university and CSIRO to co-develop and jointly supervise a four-year industry-focussed PhD project

CSIRO's Industry PhD (iPhD) Program supports a three-way partnership aiming to train new researchers in critical areas and facilitate long-term beneficial interaction between research organisations and industry.

#### **Program Benefits**

- Develop new, or strengthen relationships with universities and CSIRO
- Gain new knowledge and research solutions for challenges facing your company
- Enhance innovation and build company R&D pipelines through university and CSIRO knowledge transfer
- Gain access to university and CSIRO facilities and expertise
- Develop highly skilled and customised talent to assist with future recruitment

## **Program Funding & Support**

The iPhD program is funded by the Australian Government and the industry partner for up to four years. Funding for each year consists of three components:

- Student Scholarship of \$47,020 p.a. (2025 rate) comprising of \$35,020 p.a. provided by the Government and \$12,000 p.a. provided by the industry partner.
- Project Expense and Development package of approximately \$13,000 p.a. provided by the Government for research operating costs.
- Student career and professional development training funding provided by the Government and developed/delivered by CSIRO.

Program funding amounts increase annually. Please refer to our Program Rules for yearly rates.

#### **Program Requirements**

#### iPhD projects must:

- · Align with CSIRO & Government priorities
- Address an industry problem while complying with the university's requirements of a PhD program

#### **Industry Partners must:**

- Be an Australian company or have an Australian presence (with a registered ABN or ACN).
- Commit to fund a top-up scholarship for the student. For projects commencing in 2025, the total cost over four years is \$49,091
- Provide a suitably experienced staff member to cosupervise the student for up to four years
- Be a Research End User
- Provide the student with a 60-day industry engagement component
- Provide access to facilities and infrastructure, if required for the project

#### **Program Intake Dates**

- Call for Expressions of Interest: From 1 Feb 2024
- Project Commencement: Feb 2025

Early discussions are encouraged to work through project logistics. Contact <a href="mailto:iphd@csiro.au">iphd@csiro.au</a> to explore your project idea.

### **Program Information**

- Visit <u>csiro.au/iphd</u>
- · Scan the QR code
- Email iphd@csiro.au

