



# CSIRO Industry PhD program

## Preparing PhD researchers to create impact with industry

Bringing together an industry partner, a university and CSIRO to co-develop and co-supervise an industry-focused PhD project for domestic students.

- Competitive Government scholarship, industry top-up and funds for operational expenses
- Projects up to four years in duration
- Three-way partnership
- Industry engagement component
- Career and professional development training

### Project development stages



#### Application

Project co-created by CSIRO, university and industry

#### Contract

Collaboration Agreement for the project signed

#### Student recruitment

Project advertised and student selected

#### Project start

Student enrolled and onboarded

#### CSIRO challenges

- Health and wellbeing
- Food security and quality
- A secure Australia and region
- Resilient and valuable environments
- Sustainable energy and resources
- Future industries



#### CSIRO national infrastructure

- Australian Centre for Disease Preparedness
- Pawsey Supercomputing Centre
- Marine National Facility
- National plant and animal collections
- Space and astronomy facilities

#### Pilot

- 20 projects
- 20 industry partners
- 4 universities

#### Scale up

- >50 projects
- 50 industry partners
- 30 universities

#### Steady state

- 50 new projects/year
- Open to any Australian industry partner, university and CSIRO



CSIRO Industry PhD is funded under the Australian Government's University Research Commercialisation Action Plan

For further information | [csiro.au/iphd](http://csiro.au/iphd) | [iPhD@csiro.au](mailto:iPhD@csiro.au)

Australia's National Science Agency