

Australian Government Department of Education



Australian Government Australian Research Council





*with base Research Training Program stipend or similar

Industry Research Fellowships & PhD Streams

What support is provided?

What are the main benefits?

| iior academic researchers ed research professionals | Fellow salary support contribution of \$201,817 annually for 4-5 years Salary support of \$123,912 annually each for 2 postdoctoral researchers Stipend support of \$33,533 annually each for 2 postgraduate students Up to \$20K annually to support ambassadorial work promoting industry-university collaboration Project funding of up to \$1.5 million | Laureate Fellows lead research with high impact across multiple industry setting and forge research alliances between universities and industry partners. The provides a supports industry-based researchers to work in university settings to build a transform an emerging industry. Fellows provide a supportive training and ment environment to early career researchers and postgraduate students, helping to a and retain outstanding researchers. Industry partners collaborate with the Fellow and their research team in internationally competitive, ground-breaking program of research. |
|---|---|---|
| l academic researchers or ed research professionals | Fellow salary support of \$232,091 annually for 2-4 years Project funding of up to \$290K (over grant duration) | Mid-Career Industry Fellows drive and manage a research project in collaboration with industry partners. Academic researchers are supported in establishing care in industry, and industry-based researchers to work in university settings. Industry partners host an experienced researcher to drive research aimed at sol industry problems and challenges. The program increases two-way mobility, rese collaboration skills, and translation and commercialisation. |
| r academic researchers or ed research professionals | Fellow salary support of \$126,693 annually for 1-3 years Project funding up to \$150K (over grant duration) | Early Career Industry Fellows contribute to a high-quality impactful research provide with industry partners, developing their industry collaboration skills. The program supports Industry researchers to return to the university system, increasing strate engagement with universities. Industry partners support the Fellow on research that contributes to solving an industry challenge or opportunity, and opens up diverse career pathways. |
| dustry-based researchers or professionals | Company: Up to \$46K contribution annually to support PhD salary and other costs for 3-4 years Universities: Administration support of \$12K annually | PhD candidates develop high-level research skills and enhance future career prospects while retaining industry employment and full salary benefits. Industry partners boost the research skills of their employees and leverage new university collaboration opportunities. |
| New PhD candidates | PhD candidates: \$47K scholarship annually for 4 years Learning and development program Project funding of \$13K annually | PhD candidates undertake a PhD project identified and supervised by industry, CSIRO, and a university, providing high-quality research translation skills, deep industry engagement, and boosted employment prospects. Industry partners host PhD Candidates undertaking industry-relevant research and build connections with CSIRO and universities. |
| New PhD candidates | PhD candidates: Stipend support of \$51K with top-up of \$17K annually for 3-4 years* 12-week learning and development program Universities: Administration support of \$12K annually | PhD candidates undertake an industry-embedded research project, develop reset translation skills, and boost post-PhD employment prospects. Industry partners host a PhD Candidate working on an industry project, with opportunities to leverage collaborations with universities and their research capabilities. |

