



PHD INDUSTRY INTERNSHIP PROGRAM

TO CREATE REAL WORLD IMPACT AND DEVELOP RELEVANT, APPLICABLE AND TRULY IMPACTFUL SOLUTIONS, INDUSTRY, GOVERNMENTS AND COMMUNITIES NEED CRITICAL, INQUISITIVE AND DYNAMIC MINDS.

Monash University's PhD Research Internship program is our answer to the Australian Federal Government's push to strengthen university and industry collaboration, and develop new employment pathways beyond academic roles. Research and industry collaborations are vital to discovering new opportunities, developing innovative solutions and solving global issues.

Our Monash PhD programs bring together ambitious, entrepreneurial, big picture student thinkers working alongside world-leading academics, field experts and sector partners to uncover the changes our world needs.

INDUSTRY ENGAGEMENT THROUGH A RESEARCH INTERNSHIP

Designed specifically for PhD candidates who wish to pioneer change-making research that will improve our world, Monash is committed to partner with a range of industries to create real-world impact through PhD research internships. Such opportunities, combined with formal research training, professional development and industry engagement experience will produce graduates with capabilities that exceed the expectations of future employers.

Working in partnership with Monash Talent, we place high quality PhD students in short-term internship projects where they can apply their research skills in an industry setting. We will enable your business to grow by connecting you with innovative research capabilities of emerging PhD talent and their academic supervisors.

YOUR R&D NEEDS

Monash can support your organisation's research and development (R&D) needs through internship projects defined by you. Internships projects can be part of larger R&D programs or small discrete R&D projects. You may have a single project or multiple projects requiring PhD students with specific research expertise.

By partnering with Monash you'll gain access to over 5000 of the best and brightest PhD students with diverse backgrounds and skills that are trained in a variety of disciplines and analytical methods. We will manage the application process and provide you the best candidates so that you can select the PhD student that is the right fit for your organisation and R&D needs.

Our program offers you the flexibility to generate innovative research outcomes for your organization in a cost-effective and time-efficient manner. We look forward to working with you to achieve your research ambitions.



BENEFITS

- Champion change, drive innovation and enable a competitive advantage in your sector
- Develop innovation solutions to industry defined priorities
- Gain rapid results in a short span of time (3 months)
- Flexible project options (full-time /part time; onsite/remote)
- Flexible IP options
- Discover new talent for your company

INVESTMENT

To derive the benefits enabled by this program, industry partners contribute financially towards the cost of the PhD student. The cost of engaging a PhD student is A\$9000 for a minimum 3-month internship (\$3000 per month -full-time).

Research internships drive innovation and accelerate industry and research collaborations. As such, the Australian government may provide tax incentives for these R&D projects.

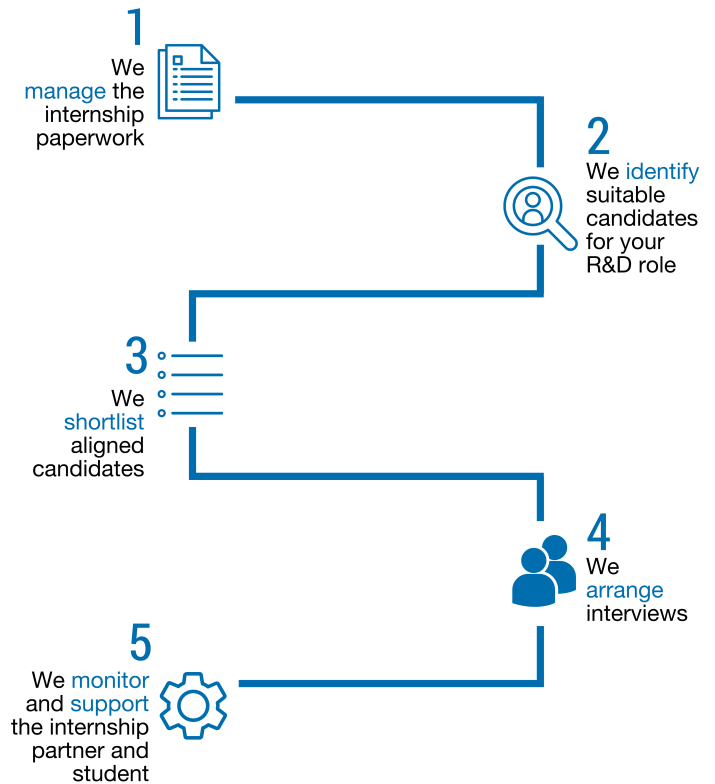
FLEXIBLE OPTIONS

Research Internships should be a minimum of 60 working days and at least 3months in duration.

We can work with you to ensure the internship is scoped to meet the needs of your organisation and the requirements of the research project.

The internship can be undertaken full-time or part-time, onsite with your organisation or remotely (working from home or on campus).

HASSLE FREE PLACEMENT PROCESS



Interested in participating?

IF YOU'RE LOOKING TO FAST-TRACK R&D WITH ACADEMIC EXPERTISE, REACH OUT!

CLICK THE BUTTON BELOW TO LET US KNOW ABOUT YOUR RESEARCH AND DEVELOPMENT PROJECT AND ONE OF OUR MONASH TALENT CONSULTANTS WILL BE IN TOUCH TO DISCUSS FURTHER.

ENQUIRE NOW



Contact Us

E: phd.internships@monash.edu

Or Visit

monash.edu/graduate-research/partnerships/internships