

The University of Western Australia's (UWA) Graduate Research School invites industry leaders to collaborate with our doctoral students through impactful research internships

Research internships are available to UWA's PhD students from diverse areas of study, including sciences in life, agriculture, environment, biology, chemistry, psychology, plus maths & engineering, computing, physics, business and finance, humanities, education, and music

A research internship is a professional development project opportunity related to the student's area of research

Some of the novel outcomes delivered by our PhD students include:

 Worked individually or collaboratively in multi-disciplinary teams to apply design thinking and identify and solve real industry problems with recommendations to develop or improve solutions.

- Reviewed literature and critically assessed new findings, challenged assumptions with evidence-based research and development, developed prototype protocols and tested to market
- Built algorithms, designed or improved apps, tested prototypes, and analysed data
- Developed policies, frameworks, or creative works to increase the knowledge of humankind, culture and society

Your organisation will:

- Apply the latest in-depth research information and analysis to a specific industry challenge with our brightest minds
- Harness a multi-disciplinary approach to bring diverse thinking to industry challenges and create new insights
- Design and test novel solutions before going to market
- Partner with UWA and collaborate with a global research leader
- Shape and grow your potential employee pipeline in a highly competitive market

Our PhD students will:

- Develop critical skills and expertise with industry & gain new insights in their field of study, whether commercial, government, or NFP
- Test their research area of interest with industry and/or develop tangential research interests
- Progress their studies in writing a chapter or a collaborative paper (if possible)
- Build connections and collaborate with industry to develop their future career direction

Internship structure:

Duration: Minimum of 60 days FTE over 3 months

Flexibility: Full-time or part-time; remote, onsite, or hybrid arrangements

Support: Professional development supervision provided by your nominated staff

GRS Support Available:

The Graduate Research School provides all necessary templates, guidance on intellectual property, confidentiality agreements, and internship documentation support

CONTACT THE RESEARCH INTERNSHIPS TEAM

E internships-grs@uwa.edu.au

uwa.edu.au

Graduate Research School