

RESEARCH VENTURES

*Commercialisation • Education • Industry Engagement • Hackathons
Accelerator Incubator Programs • Pitch and Showcase Events Mentoring
Programs Grant Writing • Technology Forums • Design Thinking • Business
Development • Strategic Problem Solving*

Innovation Cluster has designed, facilitated and coordinated programs and events for Research and Higher Education Organisations across Australia over the last 6 years.

We specialise in connecting universities, startups, investors, corporates, industry, researchers and government.



Our Capabilities

- Identify and link universities/research centres to industry partners and key stakeholders.
- Facilitate of research-industry engagement events (innovation challenges, hackathons, roundtables, focus groups, design thinking workshops).
- Accelerate research commercialisation outcomes.
- Provide general program coordination and project management.
- Researcher training and professional development

Programs Delivered with our Partners

- Iron Ore Circuit Hackathon, 2023
Innovation Central Perth and Southern Ports
- Waste Water Solutions Innovation Challenge, 2022
Shire of Augusta Margaret River, and Department of Jobs, Tourism, Science & Innovation through the New Industries Fund – X-Tend WA Program
- Defence and Research Training Hackathons, 2021
Defence Science Centre WA and Department of Jobs, Tourism, Science & Innovation
- Science-Industry PhD Fellowship, 2019-2022
Department of Jobs, Tourism, Science & Innovation through the New Industries Fund
- Micro-business Musters and Student Digital Marketing Matchmaking Competition, 2023
Curtin University, Murdoch University, Innovation Central Perth, Workforce Australia Local Jobs and The Office of Member of Parliament for Maylands
- Workforce Australia Entrepreneurship Facilitator Program, 2022-2023
Department of Employment & Workplace Relation

Collectively, our team has high-level experience in researcher and student training, commercialisation and innovation programs, and facilitating industry engagement.



“ I have worked with Dr Teakle on a range of projects for more than 4 years. Her professionalism, innovative ideas and ability to establish productive working relationships with diverse people have seen her implement programs that have had far reaching impacts, notably her success in bringing all of the State's universities together to form an ongoing collaboration to support PhD students. She has extensive knowledge of the state's agricultural sector and a strong network in this space.”

Emma Veneema, Space Manager at CORE

“ We cherry pick the hackathons we participate in, dependent on how distinctive the challenge put forward is. The Southern Ports Hackathon was unusual in that it was a data analysis challenge which attracted academics, a government research body as well as commercial organisations like ours. We looking forward to meeting with Southern Ports to determine the viability of our operating method and how feasible it may be to the digital transformation that is happening across its ports.”

Richard Shedlock, AMOG Consulting
Winner Iron Ore Circuit Hackathon

