UniSC Innovation Empowering Tomorrow

Jasmine Vreugdenburg
Director UniSC Innovation





Who are we

UniSC Innovation

New department at UniSC UniSC Innovation

Team

Professor Ross Young
Deputy Vice-Chancellor (Research & Innovation)

Jasmine Vreugdenburg
Director UniSC Innovation

Justin Annesley
Incubator Manager (Collider)





Our vision

UniSC Innovation

UniSC Innovation's vision is to become home to SEQ's most innovative, high-tech companies.

Our mission is to build and accelerate emerging and existing high growth future industries by creating an environment for entrepreneurs, students and startups to access infrastructure, knowledge, research and talent from the University of Sunshine Coast and a curated set of Industry partners.





Our target audience

UniSC Innovation

Innovative SME's
Startups
Entrepreneurial Staff / Students





What are our key projects

UniSC Innovation

COLLIDER

New Collider branding

Coworking space inside the Innovation Centre

Developing a community of innovative founders

Delivering regular series of workshops targeting business growth





What are our key projects

UniSC Innovation



Space to Sea 6-month Accelerator Program

Key themes: AgTech, Blue Economy, Geospatial Data, Disaster Preparedness, Environmental Monitoring, Robotics & Drones, Defence, Critical Infrastructure & Sustainability.

Applications Close: 20th March 2025. **Program Commences:** 05th May 2025.

Format: In person or virtually (Includes free access to

Collider co-working space for 6 months).



Space to Sea Accelerator

APPLY TODAY

Applications Close: 20th March 2025

Proudly supported by the Advance Queensland initiative.







Our roadmap

UniSC Innovation

Student program building startups
MVP program (Coming soon)

Supporting research translation Through dedicated Government initiatives including

- CSIRO On Prime & On Accelerate;
- Australia's Economic Accelerator
- Regional University Industry Collaboration Program





UniSC Innovation Empowering Tomorrow

Contact:

innovation@usc.edu.au





