

CREATE CHANGE

Summer Industry Experience Internship Program

2025-2026

Provides an opportunity for an intern from the School of Mathematics and Physics to contribute to projects within your organisation.



Full-time internship for 8 weeks between 24 November 2025 and 20 February 2026

Interns are permitted to undertake a maximum of 6-weeks internship in a given calendar year, so an 8-week internship can be organised as, e.g., 2 weeks in Dec; 6 weeks Jan/Feb)



Industry Partner organisations will be sent all applications for their projects and will run their own selection process



Students present their internship experience at a UQ event

Subject to industry consent/ intellectual property



Students receive \$360 study grant per week

50% funded by UQ 50% by Industry Partner

 Open to undergraduate and postgraduate coursework students in mathematics, physics, and statistics



Scan or click for more information on the program



UQ's School of Mathematics and Physics Industry Internship Partners have included:

- Aginic
- Allianz
- Auto & General
- Autopilot
- Biarri Optimisation
- CoreLogic International
- Crystalaid ManufacturingCSIRO
- CSIRC
- Data61

- Digital Physics
- Enernet Global
- Flight Centre Travel Group
- Foucault Dynamics
- Fourier Solutions
- Fugro Australia Land
- Grabba Technologies
- MathsHQ
- Max Kelsen

- Office of the Queensland
 Chief Scientist
- Oracle
- Outer Loop Consulting
- Polymathian Industrial Mathematics
- Queensland Investment
 Corporation
- Queensland Health
- SilverRail

- luded:
- Skotte Group
- The Simulation Group
- Suncorp
- TSG Consulting
- Veitch Lister Consulting
- VivCourt Trading
- Wildfire Sports & Trek

Industry projects to be submitted in early August. By submitting a project, you are not obliged to take on an intern. Selection of interns will be conducted through your own review process.

You will receive student applications for your project(s) from UQ in the last week of August. After conducting interviews and offering a position to the successful candidate(s), you will communicate the outcome to UQ by the first week of October.

Contact the School of Mathematics and Physics to discuss your organisation's participation: **smpindustry@uq.edu.au**



Scan or click to submit your project