

Department of Computing Technologies School of Science, Computing and Engineering Technologies

Capstone and WIL Project Program

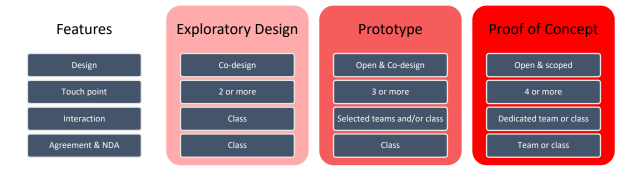
The Capstone and WIL Project Program is run through the Department of Computing Technologies at Swinburne University of Technology located in Hawthorn. It provides organisation with access to engage academics and students to explore, develop and test cutting-edge solutions over 12 weeks during the semester. There is also an option to have the project implemented over 2 semesters.

In this program, academics collaborates with organisations to co-design assessments that solves industry problems. Depending on the problem, the assessment can be conducted at the university or on site depending on the resource requirements and arrangement.

Project Aims

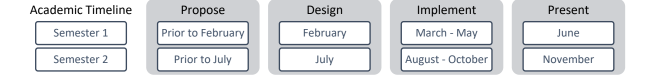
We aim to address a real-world technology problem and provide organisations access to talents of the emerging workforce creating exploratory findings or design, prototype or proof of concepts which may involve experiments, user studies, and implementation of algorithms in the field of AI, cybersecurity, data science, IoT and software engineering.

We offer flexible engagement and access to talents of various fields. Moreover, the IP developed through the project is owned by the business at the completion of the project.



Project Timelines

The project runs between 4 to 5 months, where co-design starts before the semester begins and hand over is done towards the end of the semester.



Next Steps

- Complete and submit the project proposal form.
- Discuss with the academic (unit convenor) to co-design the assessment.
- Sign Project agreement between organisation, students and academic.
- Engage with students on the project.

Capstone and WIL Project Proposal Contact

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