



PROGRAMS AND COURSES

PROGRAMS AND COURSES / COURSES / COMP8830 / SECOND SEMESTER

CLASS SUMMARY | [BACK TO COURSE DETAILS](#)

# Computing Internship

A Postgraduate course offered by the **School of Computing**.



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- Submission
- Contacts

This course will enable computer science students to develop competencies expected of professionals working in business, government or the broader community. A list of available internship opportunities will be maintained for which students can apply. A holistic selection process will be used to select the best applicant for each opportunity. Students can also propose internships, but these will always be established following negotiations between the ANU and the potential host organisations, before being offered to students along with other opportunities.

## Learning Outcomes

Upon successful completion, students will have the knowledge and skills to:

1. Demonstrate a personal commitment to ethical behaviour, competent practice, meeting legal and regulatory requirements, taking responsibility for their own work and acknowledging the work of others.
2. Demonstrate autonomy, adaptability, a commitment to safety and sustainability, appropriate engagement with relevant stakeholders, and an ability to identify, assess and manage risk.
3. Communicate effectively and work productively in a multi-disciplinary team, using initiative and sound judgement, to achieve defined workplace objectives.
4. Apply their knowledge and skills in computer science to explore and critically analyse a real-world problem; using creativity and innovation, identify and critically evaluate potential solutions to the problem; choose and implement a particular solution; and critically evaluate and analyse the outcomes and impact of this solution.
5. Demonstrate an understanding of lifelong learning processes, and clarification of their personal and professional goals, through critical reflection on their internship experience.

## Recommended Resources

There are a variety of online platforms you will use to participate in your study program. These could include videos for lectures and other instruction, two-way video conferencing for interactive learning, email and other messaging tools for communication, interactive web apps for formative and collaborative activities, print and/or photo/scan for handwritten work and drawings, and home-based assessment.

CLASS NUMBER 7510		TERM CODE 3360	
CLASS INFO		CLASS DATES	
Unit Value	12 units	Class Start Date	24/07/2023
Mode of Delivery	In Person	Class End Date	27/10/2023
COURSE CONVENER	Dr Anne Ozdowska	Census Date	31/08/2023

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		Last Date to Enrol	31/07/2023

### COMPUTING INTERNSHIP (COMP8830)

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- Submission Details
- Class Contacts

ANU outlines [recommended student system requirements](#) to ensure you are able to participate fully in your learning. Other information is also available about the various [Learning Platforms](#) you may use.

## Staff Feedback

Students will be given feedback in the following forms in this course:

- written comments
- verbal comments
- feedback to whole class, groups, individuals, focus group etc

## Student Feedback

ANU is committed to the demonstration of educational excellence and regularly seeks feedback from students. Students are encouraged to offer feedback directly to their Course Convener or through their College and Course representatives (if applicable). Feedback can also be provided to Course Conveners and teachers via the [Student Experience of Learning & Teaching \(SELT\) feedback program](#). SELT surveys are confidential and also provide the Colleges and ANU Executive with opportunities to recognise excellent teaching, and opportunities for improvement.

## Class Schedule

WEEK/SESSION	SUMMARY OF ACTIVITIES	ASSESSMENT
1	Placements begin, Orientation lecture	
2	Academic Workshop	
3	Academic Workshop, 1-on-1 Mentoring	
4	Academic Drop-In, Mentoring Circle	Statement of Work
6	Mentoring Circle	
7	1-on-1 Mentoring	
9	Academic Workshop, Mentoring Circle	
10	Academic Drop-In	Poster & Pitch
11	Academic Workshop, Mentoring Circle	
12	Academic Workshop, Placement ends	Supervisor Report
13	Academic Drop-In, Showcase	Work Portfolio Package
14	Academic Drop-In	Final Reflection

## Tutorial Registration

ANU utilises MyTimetable to enable students to view the timetable for their enrolled courses, browse, then self-allocate to small teaching activities / tutorials so they can better plan their time. Find out more on the [Timetable webpage](#).

## Assessment Summary

ASSESSMENT TASK	VALUE	DUE DATE	RETURN OF ASSESSMENT	LEARNING OUTCOMES
Statement of Work	20 %	18/08/2023	01/09/2023	1,2,3,4
Poster & Pitch	20 %	13/10/2023	27/10/2023	1,2,3,4
Supervisor Report	20 %	27/10/2023	10/11/2023	1,2,3,4
Work Portfolio Package	20 %	03/11/2023	29/11/2023	1,2,3,4
Final Reflection	20 %	10/11/2023	29/11/2023	1,2,3,4,5

\* If the Due Date and Return of Assessment date are blank, see the Assessment Tab for specific Assessment Task details

## Policies

ANU has [educational policies, procedures and guidelines](#) , which are designed to ensure that staff and students are aware of the University's academic standards, and implement them. Students are expected to have read the [Academic Integrity Rule](#) before the commencement of their course. Other key policies and guidelines include:

- [Academic Integrity Policy and Procedure](#)
- [Student Assessment \(Coursework\) Policy and Procedure](#)
- [Extenuating Circumstances Application](#)
- [Student Surveys and Evaluations](#)
- [Deferred Examinations](#)
- [Student Complaint Resolution Policy and Procedure](#)
- [Code of practice for teaching and learning](#)

**Responsible Officer:** Registrar, Student Administration / **Page Contact:** [Website Administrator](#) / [Frequently Asked Questions](#)