From 2019 ALL Co-op managed Internships in the Business School attract UOC and HECs & count toward your degree

- 12 UOC for a 24week Internship* (A maximum of 6UOC can be counted in each of your Business School majors)
- 6 UOC for a 12week Internship*

NB. The UOC awarded to this Internship will only count toward your degree IF it can be accommodated as above or within your remaining free electives.

Do you have an entrepreneurial spirit and a mindset for innovation? Get a head start on your career with a one-off 6-month internship with a Co-op partner.

Being awarded an internship by UNSW Co-op is an outstanding addition to your resume and an excellent opportunity for you to gain experience prior to graduation. The successful applicants will receive:

- $18,200 in total paid in fortnightly instalments of $698, balance paid upon completion
- a 24-week full-time placement beginning in January (date TBC) offering ‘real-world’ industry experience.

More information about the industry placement requirements can be found in the Internship Guidelines.

Computers Science/ Software Engineering/DSD (Jan-Jun 2019)

Eligibility

Applicants must be permanent residents or Australian citizens, and a full-time student currently enrolled in an Engineering program (single or dual-degree) and majoring in Computer Science or Software Engineering or a Science program (single or dual-degree) and majoring in Data Science & Decisions.

A competitive candidate will have achieved a credit minimum in all courses and overall WAM. Some industry experience is preferable. Having met the academic and experience requirements, successful applicants are largely selected on their interpersonal skills and motivation.

If offered the internship, you must be prepared to:

- work 24 weeks full-time at the industry partner below;
- enrol in the relevant internship course*; and
- study no more than 1 additional course each Term 1 & Term 2, 2019.

Please take into consideration the impact this internship may have on your degree completion date.

If you have already applied for an internship for Term 1 2019 there is no need to reapply.

APPLICATION

Complete the application form online and upload as one merged document your

☑ Academic Statement
☑ CV

APPS CLOSE:
12pm Friday, 7th Dec 2018

QUESTIONS

If you have any further questions about the internship program, please contact our office. Once appointed, interns will be required to attend an Internship Briefing Session which will prepare you for the internship.

CONTACT INFO

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* INTERNSHIP COURSE CODES: 24week Internship (COMM2101 OR COMM3202)
12week Internship (COMM3303)
As part of the Canon Oceania group, Converga and Harbour IT help to provide holistic business service solutions for Canon Business customers.

The Product & Innovation team provides the strategy and direction of Converga’s and Harbour IT’s entire product and services portfolio. They are charged with establishing the future product capability for Converga and Harbour IT. They are a futurist, always working to understand the market, technology and customer expectations to ensure Converga and Harbour IT is owning the future.

Position Specific Description
We are seeking a Technology Intern with a digital and innovation mind set. As a member of the Product & Innovation group, your focus will be on sourcing emerging technologies to provide customer focused solutions (such as AI). The role will see the intern work closely with different departments from sales, marketing and operations to create new products or solutions.

The successful candidate will report directly to the Senior Manager, Product & Innovation and will be a key member of the group. The expectation of you is that you will be able to work in a team as well as having the aptitude to work independently to engage cross functional teams to create, build and deliver solutions to intricate problems. Interns will also have opportunities to improve soft skills i.e. presentation skills through presentation to peers and management. There is also an expectation of progress reporting from time to time.

Key Attributes
• Familiar with software programming techniques and user interface design
• Familiar with or ability to learn how to utilize services through API data to infer insights and predictions (i.e. data analytics, machine learning, deep learning, natural language processing)
• Learning Agility - Willingness to learn by doing. Ability to adapt to new problems and challenges
• Demonstrated collaboration with others (i.e. work as a team player)
• Ability to meet deadlines while managing conflicting priorities and workloads
• Effective Written & Verbal Communications

Nice to Have Attributes
• Equally adept in discussing business strategy and technology know how
• Understanding of Product Marketing