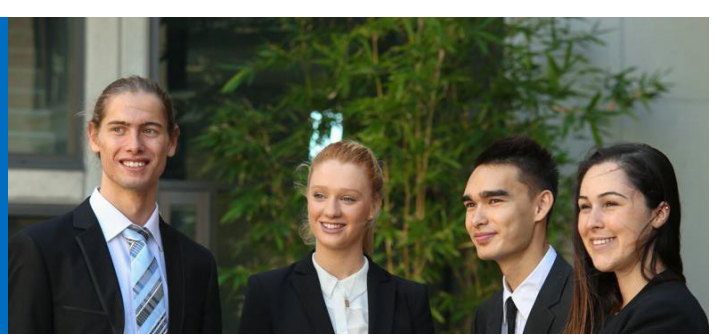


2023 INTERNSHIPS NOW OPEN



ELECTRICAL / MECHANICAL / MECHATRONIC ENGINEERING



INTERNSHIPS MANAGED BY CO-OP (January – July 2023)

Get a head start on your career with a one-off **6-month** internship with a Co-op Industry 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 applicant will receive:

- **\$19,600 in total**
- a **24-week full-time placement beginning on 30 January 2023** offering 'real-world' industry experience.

More information about the industry placement requirements can be found in the [Internship Guidelines](#).

INTERNSHIP DETAILS

Value: **\$19,600**

Program: [Electrical Engineering](#)

Co-op ProgID: **ELC23-INT6S1**

Stage in degree: **2nd – 4th yr**

Duration: **24 weeks (T1/T2)**

Start date: **30 January 2023**

End date: **14 July 2023**

ELIGIBILITY

Applicants must be permanent residents or Australian citizens, currently enrolled in an Engineering program (single or dual-degree) and majoring in **Electrical Engineering, Mechanical Engineering or Mechatronics**.

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, the successful applicant is 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;**
- **work continuously for 24 weeks, placements cannot be split;**
- be enrolled in the relevant internship course in each Term; and
- study **up to 2** additional courses (dependent on circumstances) in each Term (T1+T2, 2023). Appointed interns can submit requests for each Term.

APPLICATION

Apply via [InPlace](#) using your zID: <https://placements.unsw.edu.au>

- Verified Expression of Interest
- Academic Statement
- CV
- Responses to questions 6&7

APPLICATIONS CLOSE:

1pm Monday, 12 December 2022

Start your Expression of Interest now!

IMPORTANT INFORMATION

Co-op managed Internships may attract UOC and HECs & may count toward your degree*.

- **12 UOC for a 24 week internship** - enrolment across 2 Terms:
 - **WIL Central (General Education)** – 12 UOC - CDEV3012
 - **Business School** - 12 UOC – COMM3101 OR COMM3202 (A maximum of 6 UOC can be counted in *each* of your Business School majors)
 - **Science Faculty** - 12 UOC - PHYS3199 + PHYS3299 (counted as a science elective or free elective)
- **6 UOC (+ 6 UOC) for a 24 week internship** - separate enrolments across 2 Terms (interns must enrol in an internship course in each Term of the placement):
 - **Faculty of Arts, Design & Architecture** – 6 UOC - MDIA3007 and/or 6 UOC FADA6700
 - **WIL Central (General Education)** – 6 UOC - CDEV3100
 - **Science Faculty** - 6 UOC - PHYS3199 (counted as a science elective or free elective)

* 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. For details, request a [Progression Check](#) via the Nucleus Student Hub.

Co-op managed Internships in Engineering (and some Co-op managed Internships in Science) will **not count** towards your degree, nor attract a HECS fee, but will allow you to keep your enrolment status as a full-time student at UNSW. Successful completion of an Engineering / Science internship will appear on students' AHEGS.

PROGRESSION CHECK

A [Progression Check](#) is **essential** for you to understand how this internship will affect your degree progression and timing of your graduation. Request a Progression Check via the [Nucleus Student Hub](#).

[Watch our video](#) or [view our guide](#) to the [InPlace Expression of Interest and Application](#) process.

If you have any further questions, please [contact our office](#).

An internship is available with the following company:

(Click the logo for more information)



CONTACT US

UNSW Co-op Program
Lower Ground Chancellery (B22)
P: 02 9385 5116
E: cooprog@unsw.edu.au
W: www.co-op.unsw.edu.au