Get a head start on your CAREER!

What is it?

A **career development scholarship worth $19,600 pa** (tax-free). Being awarded a UNSW Co-op Program scholarship is an outstanding addition to your resume and an excellent opportunity for you to gain professional development and experience prior to graduation.

The successful applicant will receive:
- **3 x 24 weeks** (4-week Intro to IT in Jan 2022 + 20 weeks in T3 2022, 2x 24 weeks in 2024 full-time 'real-world' industry experience, which is recognised on your UNSW AHEGs);
- fortnightly payments from start date (during which time the scholar must be enrolled as a full-time student at UNSW in Advanced Mathematics);
- leadership and professional development program; plus more!

See [www.co-op.unsw.edu.au](http://www.co-op.unsw.edu.au) for more details about the Co-op Program.

Eligibility

The Co-op Program is for students who commenced their first undergraduate degree directly after high school or up to two gap years. Applicants must:
- be an Australian Citizen, Permanent Resident of Australia or New Zealand citizen;
- be willing to complete industry placements with any of the available sponsors;
- be in their 1st year of their undergraduate degree;
- be majoring in Advanced Mathematics;
- offers will be conditional upon applicants having achieved a credit minimum in all courses and overall WAM; and
- be prepared to transfer to the 3956 B. Advanced Mathematics (Honours). Having met the academic requirement, Co-op scholars are largely selected on their interpersonal skills, motivation and leadership potential.

Co-op scholarships are awarded for single degrees only. If you are currently undertaking a combined degree you must discuss this with the Co-op Program office and will be required to drop the combined component should you wish to accept a Co-op scholarship. If you are not currently majoring in Advanced Mathematics, it must be possible/practicable for you to change your major to Advanced Mathematics in the current enrolment period.

Co-op Sponsors:

**Scholarship Summary**

<table>
<thead>
<tr>
<th>Value (pa)</th>
<th>Program</th>
<th>Co-op ProgID</th>
<th>Year in program</th>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>$19,600</td>
<td>Advanced Mathematics</td>
<td>AMT21</td>
<td>1st year</td>
<td>Term 2 2021</td>
<td>31 December 2024</td>
</tr>
</tbody>
</table>

**Questions**

Visit the [future students](http://future.unsw.edu.au) and [current scholars FAQs](http://current.unsw.edu.au) sections of our website for other information about the program. If you have any further questions on the Co-op Program contact our office.

**Application Form**

Complete the [application form online](http://www.co-op.unsw.edu.au). Make sure you upload your
- Academic Statement
- CV (where applicable)

**APPS CLOSE:** Monday 28 June 2021 (9am)

**Contact Information**

UNSW Co-op Program  
Lower Ground Chancellery (B22)  
P: +61 2 9385 5116  
F: +61 2 9313 6774  
E: cooprog@unsw.edu.au  
W: [www.co-op.unsw.edu.au](http://www.co-op.unsw.edu.au)