

The Co-op Program wants to get to know you:

You can apply for up to three program streams that you have a serious interest in.

Programs ³

Business

Accounting & Business Management
Actuarial Studies
Business Information Systems
Commerce Information Systems
Finance & Banking
Marketing

Science

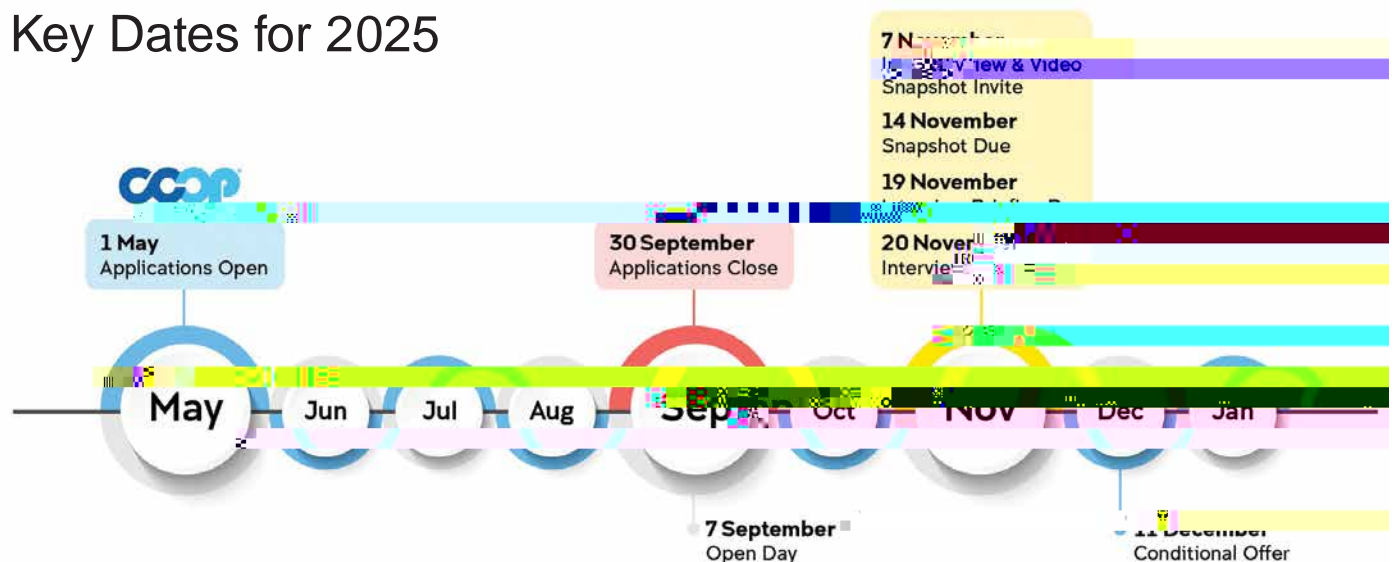
Advanced Mathematics
Data Science & Decisions
Materials Science & Engineering

Engineering

Chemical Engineering
Chemical Product Engineering
Computer Science
Electrical Engineering
Mechanical Engineering
Mining Engineering
Photovoltaics
Renewable Energy
Software Engineering

1. Mining applicants should refer to the Mining Information page for more information.
2. Scholars in 5 year programs can apply for a competitive 5th year Honours scholarship.
3. Not all programs are offered every year. Interviews will only be offered for a stream once sponsorship is available.

Key Dates for 2025



Academic requirements

To accept a Co-op scholarship in 2025 you must gain entry into the chosen degree program at UNSW, achieve a minimum UAC codes

Double majors and double degrees

Double degrees are increasingly available through Co-op however Co-op scholars must start in a single degree and many single degrees can already accommodate 2 areas of study (e.g. Accounting & Information Systems) as a double major. Double degrees need to be discussed with the Co-op team once you are in the program. If the double exists, it should be possible to transfer if you are demonstrating strong academic

FHMNJ[JRJSY KZQ*QQNSL FQQ (T TU

You will need to gain entry into the corresponding single degree program to accept a Co-op scholarship. E.g. entry into the Bachelor of Actuarial Studies (Co-op) is required for an offer in the Co-op Actuarial Studies Program. Check the website for UAC codes. Note only Co-op streams in the Business School

MF[J XUJHN*H :&(HTIJX >TZ

will not be able to accept your

XHMTQFWXMNU YMW TZLM YMJ +J]NGQJ

*WXY ^JFW JSLNSJJWNSL UWTLWFR TW

a combined degree program.

Apply now

www.coop.unsw.edu.au/apply

or scan the QR code