



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

You can apply for up to three program streams that you have a serious interesntD3-18.4 (g)-236 (tu2.4 (c)d2 (d e))i(m(us)0.5 (i))1.4 3

Programs³

Business

havebunting & 0d ees051 42 6m(us)/ m

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

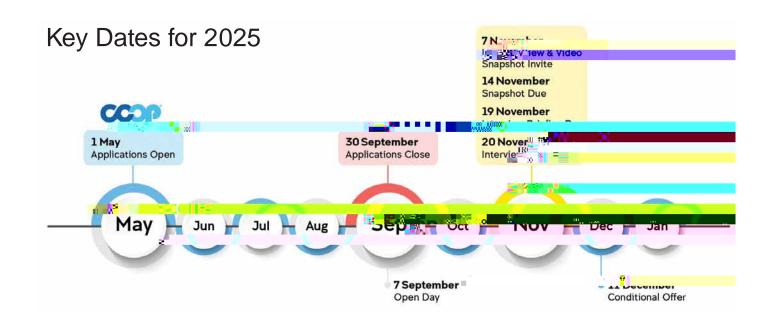
Mining Engineering

Photovoltaics

Renewable Energy

Software Engineering

- Mining applicants should refer to YMJ\JGXNYJKTWâUWTLWFRXU information.
- 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 HTS*WRJI



Arade	mic	requiren	nante
noauc		requireir	ICITIO

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