Terminology	Definition
Program compulsory core courses	132UOC of compulsory core courses which students must complete under this degree (including the 36 UOC in Industrial Training courses).
Industrial Training Experience	These courses account for 36 UOC. Students complete 3 industrial training experience courses within the area of their co-op scholarship, with each course worth 12 UOC:
	ACTL2101 ITE1 (Co-op) (12 UOC)
	ACTL3202 ITE2 (Co

General Education

Account for 12UOC (2 courses) and are to be taken outside the UNSW Business School. Please note that students enrolled in programs within the UNSW Business School cannot take General Education courses offered by the UNSW Business School (i.e. GENC code). These restrictions also apply to the following courses: GENL2015 The World of Work; GENL2021 An Introduction to the Australian Legal System; GENL2032 Cyberspace Law 2.0; GENL5021 Business Law Basics.

View the list of General Education courses here:

business.unsw.edu.au



Table A. Actuarial Studies Co-op major:

Compulsory First Year

Please refer to the 2018 Online Handbook for the program and major rules: http://www.handbook.unsw.edu.au/undergraduate/programs/2018/3587.html

List of approved Commerce Majors from within the UNSW Business School

Appendix A.

Accounting (48UOC)	Actuarial Risk Management & Analytics (48UOC)	Finance (48UOC)	Business Economics (48UOC)	Business Law (48UOC)
Required compulsory Stage 1 core courses: ACCT1501; ACCT1511	(13333)	Required compulsory Stage 1 core course: FINS1613	Required core courses: ECON1102; MATH1151= ECON1202	

Mathematics	Statistics					
(60UOC)	(60UOC)					
Required compulsory	Required compulsory					
Stage 1 course:	Stage 1 course:					
MATH1151; MATH1251	MATH1151; MATH1251					
1. MATH2011 or	1. MATH2011 or					
MATH2111	MATH2111					
2. MATH2121 or	2. MATH2501 or					
MATH2221	MATH2601					
3. MATH2501 or	3. MATH2801 or					
MATH2601	MATH2901					
4. MATH2521 or	4. MATH2831 or					
MATH2621	MATH2931					
5. MATH2801 or	5. MATH3801 or					
MATH2901	MATH3901					
6. Mathematics major	6. MATH3811 or					
elective	MATH3911					
7. Mathematics major	7. MATH3821					
elective						
8. Mathematics major	8. Statistics major elective					
elective						

Example 1.	udies Co-op major; meeting the Actuaries Institute Part I & II requirer									
Compulsory Firs	Isory Sec re course		Compulsory Third Year courses		Industrial Training courses within area of co-op scholarship		Free Elective (can be from Business School or other Faculties)			i on ner
54UOC		Sem	24UOC	Sem	36UOC	Sem	48UOC	Som		Som
ACCT1501^	l11 ^		ACTL3141 [^]		1. ACTL2101 (12UOC)		1. ACTL4001 1.			

Example 2. Actuarial Studies Co-op major & Actuarial Risk Management and Analytics major; meeting the Actuaries Institute Part I & II requirements.

Compulsory First Year Compulsory Second core courses

Year core courses

Compulsory Third Year courses

Industrial Training courses within area of co-

Example 3. Actuarial Studies Co-op major & Quantitative Data Science major; meeting the Actuaries Institute Part I & II requirements.

Compulsory First Year core courses

Compulsory Second Year core courses **Compulsory Third Year** courses