

Bachelor of Actuarial Studies (Co-op) 3587 Progression Plan for 2023 Commencing Students

Contents

Program and Course Terminology
Table A. Actuarial Studies Co-op Major
Table B1. Optional Actuarial Studies major: Actuarial Risk Management and Analytics (ACTLE1) (48 UOC)
Table B2. Optional Actuarial Studies major: Quantitative Data Science (MATHE1) (66 UOC)
Table C. Default Actuarial Studies Major and Optional Business Major
Table C1. Approved Optional Business School Majors (48 UOC) for Bachelor of Actuarial Studies program
First Year Recommended Enrolment Plan



Program and Course Terminology

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Terminology	Definition
Program compulsory core courses	156UOC 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 Industry Placement 1 (12 UOC)
	ACTL3202 Industry Placement 2 (12 UOC) ACTL3303 Industry Placement 3 (12 UOC)
Optional Actuarial Studies Majors and Additional Business Major/Minor	Students may wish to complete an optional Actuarial Studies major (ACTLE1, MATHE1). If students do not complete an optional Actuarial Studies major, students will complete program with a default major by completing program requirements. Note: If a student chooses to complete an additional Business major/minor, student may need to complete additional UOC (exceed 192 UOC).
Free Electives	Free Electives account for 24UOC (4 courses) to satisfy the degree requirement of 192UOC. These courses may be taken from the Business School or other Faculties. GEN coded courses cannot be counted as free electives. You may choose to use these Free Electives and Business School Electives to complete a second Business major or minor. Free Elective courses can also be used to complete an optional approved minor from other faculties.
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: CDEV2000, CDEV3000, CDEV3001, CDEV1112, GENL2021 and GENL2032
Level 1 limit	The maximum level one limit in this degree is 72UOC (12 courses), excluding General Education courses.
Overall Program UOC	Students must complete a minimum 192 UOC across program requirements.

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Table A. Actuarial Studies Co-op Major

Level 1 Actuaria Studies Core Courses	I	Level 2 Actuaria Studies Core Courses	1	Level 3 Actuaria Studies Core Courses	I	Level 4 Actuaria Studies Core	l	Industry Placement		nt Free Electives#^ (Can be a course fro the Business School or other Faculties)		General Education Courses^ (Must be from a Faculty outside of the Business School)	
(48UOC)		(18UOC)		(36UOC)		(18UOC)		(36UOC)		(24UOC)		(12UOC)	
ACTL1101		ACTL2102		ACTL3141		ACTL4001		ACTL2101 (12UOC)					
COMM1140		ACTL2111		ACTL3142		ACTL4002		ACTL3202 (12UOC)					
COMM1170		ACTL2131*		ACTL3151		ACTL4305		ACTL3303 (12UOC)					
COMM1180				ACTL3162									
ECON1101				ACTL3182									
ECON1102				ACTL3301									
MATH1151													
MATH1251													

^{*}Students may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. If students make this replacement, MATH2901 will count towards ACTL2131, and MATH2931 will be counted towards a major where this course is required or as a free elective.

[#] Student may use their Free Electives to complete an optional Actuarial Studies major or Business Major/Minor

A Student may use their Free Electives and General Education courses to complete the MATHE1, MATHT1, MATHM1 optional major

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Table B1. Optional Actuarial Studies major: Actuarial Risk Management and Analytics (ACTLE1) (48 UOC)

Level 1 Actuarial Studies Core Courses		Level 2 Actuarial Studies Core Courses		Level 3 Actuarial Studies Core Courses		Level 4 Actuarial Studies Core		Industry Placement		Free Electives#^ (Can be a course from the Business School or other Faculties)		General Education Courses^ (Must be from a Faculty outside of the Business School)	
(48UOC)		(18UOC)		(36UOC)		(18UOC)		(36UOC)		(24UOC)		(12UOC)	
ACTL1101		ACTL2102		ACTL3141		ACTL4001		ACTL2101 (12UOC)		RISK2001			
COMM1140		ACTL2111		ACTL3142		ACTL4002		ACTL3202 (12UOC)		ACTLE1 Elective			
COMM1170		ACTL2131*		ACTL3151		ACTL4305		ACTL3303 (12UOC)		ACTLE1 Elective			
COMM1180				ACTL3162									
ECON1101				ACTL3182									
ECON1102				ACTL3301									
MATH1151													
MATH1251													

^{*}Students may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. If students make this replacement, MATH2901 will count towards ACTL2131, and MATH2931 will be counted towards a major where this course is required or as a free elective.

[#] Student may use their Free Electives to complete an optional Actuarial Studies major or Business Major/Minor

A Student may use their Free Electives and General Education courses to complete the MATHE1, MATHT1, MATHM1 optional major

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Table B2. Optional Actuarial Studies major: Quantitative Data Science (MATHE1) (66 UOC)

Level 1 Actuarial Studies Core Cours	Level 2 Actuarial Studies Core Courses Level 3 Actuarial Level 4 Actuarial Studies Core Courses Level 4 Actuarial Studies Core Studies Core		Industry Placement		Free Electives#^ (Can be a course from the Business School or other Faculties)		General Education Courses^ (Must be from a Faculty outside of the Business School)				
(48UOC)		(18UOC)	(36UOC)	(18UOC)		(36UOC)		(24 UOC)		(12UOC)	
ACTL1101		ACTL2102	ACTL3141	ACTL4001		ACTL2101 (12UOC)		MATH2931 (in place of MATH2831)		MATH3821	
COMM1140		ACTL2111	ACTL3142	ACTL4002		ACTL3202 (12UOC)		MATH2871		MATH3871	
COMM1170		ACTL2131* MATH2901	ACTL3151	ACTL4305		ACTL3303 (12UOC)		MATHE1 Elective			
COMM1180			ACTL3162								
ECON1101			ACTL3182								
ECON1102			ACTL3301								
MATH1151											
MATH1251											

^{*}Students may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. If students make this replacement, MATH2901 will count towards ACTL2131, and MATH2931 will be counted towards a major where this course is required or as a free elective.

[#] Student may use their Free Electives to complete an optional Actuarial Studies major or Business Major/Minor

[^] Student may use their Free Electives and General Education courses to complete the MATHE1, MATHT1, MATHM1 optional major

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Table C. Default Actuarial Studies Major and Optional Business Major: _____

Level 1 Actuarial Studies Core Cour	Level 1 Actuarial Studies Core Courses Courses		ial	Level 3 Actuaria Studies Core Courses		Level 4 Actuarial Studies Core		Industry Placement		Optional Business Major (Refer to table D1 for Major requirements)		General Education Courses^ (Must be from a Faculty outside of the Business School)	
(48UOC)		(18UOC)		(36UOC)		(18UOC)		(36UOC)		(42 - 48UOC)		(12UOC)	
ACTL1101		ACTL2102		ACTL3141		ACTL4001		ACTL2101 (12UOC)					
COMM1140		ACTL2111		ACTL3142		ACTL4002		ACTL3202 (12UOC)					
COMM1170		ACTL2131*		ACTL3151		ACTL4305		ACTL3303 (12UOC)					
COMM1180				ACTL3162									
ECON1101				ACTL3182						Additional UOC			
ECON1102				ACTL3301						Additional UOC			
MATH1151										Additional UOC			
MATH1251										Additional UOC			

^{*}Students may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. If students make this replacement, MATH2901 will count towards ACTL2131, and MATH2931 will be counted towards a major where this course is required or as a free elective.

Additional UOC must be completed via non-award studies.

[#] Student may use their Free Electives to complete an optional Actuarial Studies major or Business Major/Minor

[^] Student may use their Free Electives and General Education courses to complete the MATHE1, MATHT1, MATHM1 optional major

Table C1. Approved Optional Business School Majors (48 UOC) for Bachelor of Actuarial Studies program

Please refer to the 2023 Handbook for any updates to the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3587

Accounting (ACCTA1)	Business Analytics (COMMJ1)	Behavioural Economics (ECONO1)	Business Economics (ECONF1)	Finance (FINSA1)	Financial Technology (FINSR1)
COMM1140	MATH1151/1251	ECON1101	ECON1101	COMM1180	MATH1151/1251
ACCT2511	COMM2822	MATH1151	MATH1151	FINS2618	FINS2618
ACCT2522	COMM3050	ECON2126	ECON2101/ ECON2112	FINS2615	FINS3645
ACCT2542	COMM2501	ECON2206	ECONF1 Elective	FINS2624	FINS3646
ACCT3563	Modelling 1 Elective	ECON3124	ECONF1 Elective	FINS3616	FINS3647
ACTL2111	Modelling 2 Elective	ECON2101 / ECON2112	ECONF1 Level 3 Elective	ACTL2111	FINS3648
ACCTA1 Level 3 Elective	Capstone	ECONO1 Level 3 Elective (ECON3XXX)	ECONF1 Level 3 Elective	FINSA1 Level 3 Elective	FINS2615 / FINS2624 / FINS3623 / FINS3630
ACCTA1 Level 3 Elective	COMMJ1 Level 3 Elective	ECONO1 Level 3 Elective	ECONF1 Level 3 Elective	FINSA1 Level 3 Elective	FINSR1 Elective
International Business (IBUSA1)	Information Systems (INFSA1)	Marketing (MARKA1)	Human Resource Management (MGMTH1)	Innovation, Strategy and Entrepreneurship (MGMTJ1)	Taxation (TABLC1)
ECON1102	MATH1151/1251	ECON1101	COMM1170	COMM1120	ECON1102
MGMT2101	INFS1603	MARK2012	MGMT2004	COMM1040	TABL2710
MGMT2102	INFS2602	MARK2052	MGMT2718	MGMT2001	TABL2751
MGMT3101	INFS2603	MARK2085	MGMT3701	MGMT2010	TABLC1 Elective
MGMT3102	INFS3604	MARK3054	MGMTH1 Elective Core	MGMT3001	TABLC1 Elective
IBUSA1 Elective	INFSA1 Elective	MARK3087	MGMTH1 Elective	MGMTJ1 Elective	TABLC1 Level 3 Elective
IBUSA1 Elective	INFSA1 Level 3 Elective	MARKA1 Elective	MGMTH1 Elective	MGMTJ1 Level 3 Elective	TABLC1 Level 3 Elective
IBUSA1 Level 3 Elective	INFSA1 Level 3 Elective	MARKA1 Level 3 Elective	MGMTH1 Level 3 Elective	MGMTJ1 Level 3 Elective	TABLC1 Level 3 Elective

First Year Recommended Enrolment Plan

PLEASE USE THIS RECOMMENDATION AS REFERENCE ONLY – Plan may not be suitable for your chosen major(s) / minor requirement OR due to changed offering terms

Commencing in T1									
T1 Enrolment T2 Enrolment T3 Enrolment									
COMM1140	ACTL1101	COMM1170							
ECON1101	ECON1102	COMM1180							
MATH1151	MATH1251								