

Bachelor of Actuarial Studies / Information Systems 3671 Progression Plan for 2022 Commencing Students

Contents

Program and Course Terminology2
Table A. Actuarial Studies (Default) and Information Systems4
Table A1. Actuarial Studies (Default) and Information Systems with Substitution5
Example 1: Actuarial Studies (Default) and Information Systems and meet the Actuaries Institute Foundation Program^ with Substitution6
Table B1. Optional Actuarial Studies major: Actuarial Risk Management and Analytics (ACTLE1) (48 UOC) and Information Systems with
Substitution7
Table B2. Optional Actuarial Studies major: Quantitative Data Science (MATHE1) (66 UOC) and Information Systems with Substitution8
First Year Recommended Enrolment Plan



Program and Course Terminology

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

Terminology	Definition
Compulsory First-Year Courses	Students must complete 54UOC (9 courses) of First-Year core course required for Actuarial Studies and Information Systems.
Compulsory Information Systems Core Courses	Students must complete 72UOC (12 courses) of level 1, 2 and 3 Information Systems Core Courses.
Work Integrated Learning Course (WIL)	Students must complete 6 UOC Work Integrated Learning (WIL) course within their program. This course can count as a free elective or where applicable, can count as a Commerce major elective or Synthesis course. Students who complete INFS3020 will also complete 6UOC of Prescribed Information Systems Electives.
Level 2 Actuarial Studies Core Courses	Students must complete 24UOC (4 courses) of Level 2 Actuarial Studies Core Courses. 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. Students in this program can complete INFS3603 in place of COMM2501. If students make this substitution, INFS3603 will count as an Actuarial Studies level 2 core and an Information Systems Prescribed elective. Please note that INFS3603 is still only worth 6UOC. See Table A1 for
Level 3 Actuarial Studies Elective Courses	Students must complete 24UOC (4 courses) of Actuarial Studies Level 3 electives. Students in this program can complete ACTL3142 in place of INFS3873. If students make this substitution, ACTL3142 will count as an Actuarial Studies level 3 elective and an Information Systems Prescribed elective. Please note that ACTL3142 is still only worth 6UOC. See Table A1 for progression plan diagram.
Prescribed Information Systems Electives	Students must complete 12UOC (2 courses) of Information Systems electives to focus on skills in data analytics, programming and/or information systems in organisations. Students who complete INFS3020 will also satisfy the WIL requirement and will need to complete 6UOC of Free Electives.
	Students in this program can complete INFS3603 in place of COMM2501. If students make this substitution, INFS3603 will count as an Actuarial Studies level 2 core and an Information Systems Prescribed elective. Please note that INFS3603 is still only worth 6UOC. See Table A1 for progression plan diagram.

	Students in this program can complete ACTL3142 in place of INFS3873. If students make this substitution, ACTL3142 will count as an Actuarial Studies level 3 elective and an Information Systems Prescribed elective. Please note that ACTL3142 is still only worth 6UOC. See Table A1 for progression plan diagram.
Optional Actuarial Studies Majors	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: Students in this program will exceed the minimum required 192UOC if they choose to complete an optional Actuarial Studies Major. Students cannot complete both a default major and an optional Actuarial Studies major.
Free Electives	Free electives will be available for students who completes ACTL3142 and/or INFS3603 as substitutes. It will also be available for students who completed INFS3020 as it fulfills both the WIL requirement and 6UOC of prescribed Information Systems electives.
	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 to complete an optional approved major (additional UOC may apply)
Level 1 limit	The maximum level one limit in this degree is 72UOC (12 courses).
Overall Program UOC	Students must complete a minimum of 192 UOC (32 courses) 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 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

Table A. Actuarial Studies (Default) and Information Systems

Compulsory Firs Year Courses	t-	Level 2 Actuarial Studies Core Co	Level 3 Actuarial Stu Electives (Choose 4 courses)	udies	Information Systen Core Courses	ns	Prescribed Information Systems Electives (Choose 2 courses)		ion Compulsory WIL (Choose 1 course)		Free Electives (Can be a course from the Business School or other Faculties)	
(48UOC)		(24UOC)	(24UOC)		(72UOC)		(12UOC)		(6UOC)		(6UOC)	
ACTL1101		ACTL2102	ACTL3141		INFS1602		INFS3603		COMM2222			
COMM1140		ACTL2111	ACTL3142		INFS1603		INFS3830		COMM2233			
COMM1170		ACTL2131*	ACTL3151		INFS1701		INFS3873		COMM3030			
COMM1180		COMM2501	ACTL3162		INFS2603		INFS3822		INFS3020*			
ECON1101			ACTL3182		INFS2608		INFS2609					
ECON1102			ACTL3191		INFS2701		INFS3634					
MATH1151			ACTL3192		INFS2822		INFS2631					
MATH1251			ACTL3301		INFS3604		INFS2702					
			ACTL3143		INFS3605		INFS3020					
					INFS3700							
					INFS3701							
					INFS3703							

^{*}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.

Note: Actl/Infs students can complete INFS3603 to substitute COMM2501 requirements and complete ACTL3142 to substitute INFS3873 (6 UOC Information Systems Prescribed Elective), allowing room in program to complete Actuarial Exemption requirements and program requirements. See Example 1 below.

^{*}Completing INFS3020 will satisfy both the WIL requirement and 6UOC of Prescribed Information Systems Electives. Student will then have to complete another 6UOC of Free Electives to satisfy the requirement of completing a minimum of 192UOC across the program.

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

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

Table A1. Actuarial Studies (Default) and Information Systems with Substitution

Compulsory Firs Year Courses	t-	Level 2 Actuaria Studies Core Courses	al	Level 3 Actuarial Studie Electives (Choose ACTL3142 and courses)	Information Syst Core Courses	ems	Information Systems Prescribed Electives				Free Electives (Can be a course from the Business School or other Faculties)	
(48UOC)		(18UOC)		(24UOC)	(72UOC)		(6UOC)		(6UOC)		(18UOC)	
ACTL1101		ACTL2102		ACTL3141	INFS1602		INFS3603		COMM2222			
COMM1140		ACTL2111		ACTL3142	INFS1603				COMM2233			
COMM1170		ACTL2131*		ACTL3151	INFS1701				COMM3030			
COMM1180				ACTL3162	INFS2603				INFS3020			
ECON1101				ACTL3182	INFS2608							
ECON1102				ACTL3191	INFS2701							
MATH1151				ACTL3192	INFS2822							
MATH1251				ACTL3301	INFS3604							
				ACTL3143	INFS3605							
					INFS3700							
					INFS3701							
					INFS3703							

^{*}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.

Note: Acti/Infs students can complete INFS3603 to substitute COMM2501 requirements and complete ACTL3142 to substitute INFS3873 (6 UOC Information Systems Prescribed Elective), allowing room in program to complete Actuarial Exemption requirements and program requirements. This is a one-way substitution (i.e., Completing COMM2501 DOES NOT substitute Information Systems Prescribed electives. Completing INFS3873 DOES NOT substitute Level 3 Actuarial Studies Electives).

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

IT IS RECOMMENDED STUDENTS TO CHECK THE ACTUARIES INSTITUTE WEBPAGE AND <u>THE BUSINESS SCHOOL WEBPAGE</u> FOR ANY UPDATES ON EXEMPTION REQUIREMENTS

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

Example 1: Actuarial Studies (Default) and Information Systems and meet the Actuaries Institute Foundation Program^ with Substitution

Compulsory Firs Year Courses	t-	Level 2 Actuaria Studies Core Courses	al	Level 3 Actuarial Studie Electives	es	Information Syst Core Courses			Compulsory WIL (Choose 1 course)		Free Electives (Can be a course from the Business School or other Faculties)		
(48UOC)		(18UOC)		(24UOC)		(72UOC)		(6UOC)		(6UOC)		(18UOC)	
ACTL1101		ACTL2102^		ACTL3141^		INFS1602		INFS3603		COMM2222		ACTL3301^	
COMM1140^		ACTL2111^		ACTL3142 [^]		INFS1603				COMM2233		ACTL3182^	
COMM1170^		ACTL2131*^		ACTL3151^		INFS1701				COMM3030			
COMM1180^				ACTL3162^		INFS2603				INFS3020			
ECON1101^						INFS2608							
ECON1102^						INFS2701							
MATH1151						INFS2822							
MATH1251						INFS3604							
						INFS3605							
						INFS3700							
						INFS3701							
						INFS3703							

^{*}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. MATH2901 will count towards exemption requirements.

Note: Acti/Infs students can complete INFS3603 to substitute COMM2501 requirements and complete ACTL3142 to substitute INFS3873 (6 UOC Information Systems Prescribed Elective), allowing room in program to complete Actuarial Exemption requirements and program requirements. This is a one-way substitution (i.e. Completing COMM2501 DOES NOT substitute Information Systems Prescribed electives. Completing INFS3873 DOES NOT substitute Level 3 Actuarial Studies Electives).

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

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

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

Compulsory Firs Year Courses	t-	Level 2 Actuarion Studies Core Courses	al	Level 3 Actuarial Studie Electives (Choose ACTL3142 and more courses from this lis (NOT ACTL3151 / ACTL	3 st	Information Syst Core Courses			Compulsory WIL (Choose 1 course)		Actuarial Risk Management and Analytics (ACTLE1)		
(48UOC)		(18UOC)		(24UOC)		(72UOC)		(6UOC)		(6UOC)		(18UOC)	
ACTL1101		ACTL2102		ACTL3141		INFS1602		INFS3603		COMM2222		RISK2001	
COMM1140		ACTL2111		ACTL3142		INFS1603				COMM2233		ACTLE1 Elective	
COMM1170		ACTL2131*		ACTL3151 X		INFS1701				COMM3030		ACTLE1 Elective	
COMM1180				ACTL3162		INFS2603				INFS3020		ACTLE1 Elective Additional UOC	
ECON1101				ACTL3182		INFS2608							
ECON1102				ACTL3191		INFS2701							
MATH1151				ACTL3192		INFS2822							
MATH1251				ACTL3301		INFS3604							
				ACTL3143 X		INFS3605							
						INFS3700							
						INFS3701							
						INFS3703							

^{*}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.

Note: Acti/Infs students can complete INFS3603 to substitute COMM2501 requirements and complete ACTL3142 to substitute INFS3873 (6 UOC Information Systems Prescribed Elective), allowing room in program to complete Actuarial Exemption requirements and program requirements. This is a one-way substitution (i.e. Completing COMM2501 DOES NOT substitute Information Systems Prescribed electives. Completing INFS3873 DOES NOT substitute Level 3 Actuarial Studies Electives).

X Note: ACTL3151 and ACTL3143 are not Actuarial Risk Management and Analytics major electives

Students completing the Actuarial Risk Management and Analytics major will need to take additional 6UOC even after the substitution.

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

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2022/3671

Table B2. Optional Actuarial Studies major: Quantitative Data Science (MATHE1) (66 UOC) and Information Systems with Substitution

Compulsory Firs Year Courses	t-	Level 2 Actuari Studies Core Courses	al	Level 3 Actuarial Studi Core Courses (Choose ACTL3141 and ACTL3142 and 2 more courses from this list)	Information Syst					Quantitative Data Science (MATHE1)		
(48UOC)		(18UOC)		(24UOC)	(72UOC)		(6UOC)		(6UOC)		(18UOC)	
ACTL1101		ACTL2102		ACTL3141	INFS1602		INFS3603		COMM2222		MATH2931 (in place of MATH2831)	
COMM1140		ACTL2111		ACTL3142	INFS1603				COMM2233		MATH2871	
COMM1170		ACTL2131* MATH2901		ACTL3151	INFS1701				COMM3030		MATH3821	
COMM1180				ACTL3162	INFS2603				INFS3020		MATH3871 Additional UOC	
ECON1101				ACTL3182	INFS2608						MATHE1 Elective Additional UOC	
ECON1102				ACTL3191	INFS2701							
MATH1151				ACTL3192	INFS2822							
MATH1251				ACTL3301	INFS3604							
				ACTL3143	INFS3605							
					INFS3700							
					INFS3701							
					INFS3703							

*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.

Note: Acti/Infs students can complete INFS3603 to substitute COMM2501 requirements and complete ACTL3142 to substitute INFS3873 (6 UOC Information Systems Prescribed Elective), allowing room in program to complete Actuarial Exemption requirements and program requirements. This is a one-way substitution (i.e. Completing COMM2501 DOES NOT substitute Information Systems Prescribed electives. Completing INFS3873 DOES NOT substitute Level 3 Actuarial Studies Electives).

Students completing the Quantitative Data Science major will need to take additional 12UOC even after the substitution.

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						
INFS1602	ACTL1101	INFS1701						
INFS1603	ECON1101	INFS2603						
MATH1151	MATH1251	COMM1140						

Commencing in T2									
T2 Enrolment	T3 Enrolment	T1 Enrolment							
INFS1603	INFS1602	MATH1151							
ECON1101	INFS1701	ECON1102							
COMM1140	COMM1170	COMM1180							

Commencing in T3								
T3 Enrolment	T1 Enrolment	T2 Enrolment						
INFS1701	MATH1151	MATH1251						
ECON1101	ECON1102	ACTL1101						
INFS1602	INFS1603	COMM1140						