

Bachelor of Actuarial Studies 3586

Progression Plan for 2020 Commencing Students

Terminology	Definition							
Program compulsory First and Second year core courses	72UOC of compulsory core courses which students must complete under this degree.							
Actuarial Studies Level 3 electives	Choose 18UOC of Level 3 elective course from Actuarial Studies elective list.							
UNSW Business School Elective	6UOC in UNSW Business School courses to ensure a student completes a minimum of 84UOC of Business courses within the UNSW Business School.							
Free Electives or Second major or	Account for 36UOC. Students are free to use these UOC to complete courses from any Faculty or to complete an approved major or minor, however they need to be mindful of the program limit on Level 1 courses (60UOC) when making their selection.							
Commerce minor	GEN courses cannot count as Free elective. Second major: For any majors that require ECON1202, MATH1151 will act as substitute of ECON1202, hence students will need to complete the remaining major courses to meet the major requirements.							
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: GENL2021 An Introduction to the Australian Legal System, GENL2032 Cyberspace Law 2.0.							

business.unsw.edu.au





Table B. Actuarial Studies major (default) with second major:

Compulsory First Year core courses		Compulsory Second Year core courses		Actuarial studies Level 3 elective courses (choose 3 from the following)		Second Major		Free electives (depends on the chosen second major)		General Education (must be from other Faculties)	
(54UOC)	Term	(18UOC)	Term	(18UOC)	Term	(36-42UOC)	Term		Term	(12UOC)	Term
ACCT1501		ACTL2111		1. ACTL3141		1.				1.	
ACCT1511		ACTL2131		2. ACTL3142		2.				2.	
ACTL1101		ACTL2102		3. ACTL3151		3.					
ECON1101				4. ACTL3162		4.					
ECON1102				5. ACTL3182		5.					
FINS1613				6. ACTL3191		6.					
MATH1151				7. ACTL3192		7.					
MATH1251											
MGMT1001											

Bachelor of Actuarial Studies 3586

Bachelor of Actuarial Studies 3586

Student ID:

Bachelor of Actuarial Studies 3586 Progression Plan for 2020 Commencing Students

Mathematics (60UOC)	Statistics (60UOC)	Actuarial Risk Management & Analytics (48UOC)	Quantitative Data Science (66UOC)
Required compulsory Stage 1 course: MATH1151;			

Example: Actuarial Studies major (default); meet the Actuaries Institute Part I requirements.

Compulsory First Year core courses		Compulsory Second Year core courses		Actuarial studies Level 3 elective courses		UNSW Business School elective		Free electives (can be from Business School or other Faculties)		General Education (must be from other Faculties)	
(54UOC)	Term	(18UOC)	Term	(18UOC)	Term	(6UOC)	Term	(36UOC)	Term	(12UOC)	Term
ACCT1501 [^]		ACTL2111 [^]		1. ACTL3141^		1. ACTL3182^		1. ACTL3142^		1.	
ACCT1511^		ACTL2131^		2. ACTL3151^				2. ACTL3191*		2.	
ACTL1101		ACTL2102 [^]		3. ACTL3162^				3. ACTL3192*			
ECON1101^								4.			
ECON1102^								5.			
FINS1613 [^]								6.			
MATH1151											
MATH1251											
MGMT1001											
^Part I required courses Total number of completed courses:											

*Recommended electives

Program Checklist:

I have completed a minimum of 144uoc (24 courses) for this program

I have completed 72UOC of compulsory First Year and Second Year core courses

I have completed 18UOC of Actuarial Studies level 3 electives

I have completed a minimum of 6uoc (1 course) of UNSW Business School elective

I have completed a minimum of 36uoc (6 courses) of Free electives

I have completed no more than 60uoc of level one courses (excluding General Education)

I have completed exactly 12uoc of General Education courses

Part I & II Exemptions: https://www.business.unsw.edu.au/about/schools/risk-actuarial/degrees/professional-recognition/accreditation-exemptions

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