Terminology	Definition			
	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-op) (12 UOC)			
	ACTL3303 ITE3 (Co-op) (12 UOC)			



Business Strategy & Economics Management (48UOC)	Financial Economics(60UOC)	Human Resource Management(48UOC)	Informational Systems(48UOC)	International Business (48UOC)
Required core courses: ECON1102; MATH1151= ECON1202	Required compulsory Stage 1 core courses: ECON1101; ECON1102; MATH1151= ECON1202 MATH1251= ECON1203	Required compulsory Stage 1 course: MGMT1001		
1. ECON2101	1. ECON2101	1. MGMT1002	1. INFS1602	1. MGMT1101
2. ECON2112	2. ECON2206	2. MGMT2705	2. INFS1603	2. MGMT2101
3. ECON3121	3. ECON2209	3. MGMT2718	3. INFS2603	3. MGMT2102
4. ECON3123	4.			

Bachelor of Actuarial Studies Co-op 3587 Progression Plan for 2019 Commencing Students

Student ID: Student name:

Management (48UOC)

Marketing (48UOC)

Quantitative Data Science (66UOC)

Real Estate Studies (48UOC)

Mathematics (60UOC)	Statistics (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 elective	6. MATH3811 or MATH3911		
7. Mathematics major elective	7. MATH3821		
Mathematics major elective	8. Statistics major elective		