|--|--|--|

Program compulsory First and Second year

6 (y)-19.4 10.08 -0 0 10.08 186.84 353.88 Tm [(C)-12.3 (h)-35.4 (oos)-20 (e 1)-35.4 (8)-35.5 (U)-12.2 (O)-27.8 (C)-12.3 (of)8 ()]TJ ET Q q 181.8 326.88 611.28 36.36 re

	Business School.
Free Electives 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.
Second major or	
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)4C.64 re W n.y i >>BDn-G8.4 (s)-e (I (s)-20 4 (1)-35.4 (2)-35.4 (U)-e0 f 48 4 (U)-e0 f 48 4 (U)-e>41[5n



Table A. Actuarial Studies major (default)

Compulsory Fire	st	Compulsory Se	econd	Actuarial studies	S	UNSW Busines	ss	Free electives		General Educa	ition
Year core courses		Year core courses		Level 3 elective		School elective		(can be from Business		(must be from other	
				courses (choose	3			School or other		Faculties)	
				from the following	g)			Faculties)			
(54UOC)	Term	(18UOC)	Term	(18UOC)	Term	(6UOC)	Term	(36UOC)	Term	(12UOC)	Term

Bachelor of Actuarial Studies 3586	
Progression Plan for 2019 Commencing Student	ts

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

Compulsory First Year

Bachelor of Actuarial Studies 3586
Progression Plan for 2019 Commencing Students

Table C. Actuarial Studies major (default) with Mathematics or Statistics second major:

Compulsory First Year core courses

Compulsory Second Year core courses Actuarial studies
Level 3 elective
courses (choose 3
from the following)

UNSW Business School Elective Bachelor of Actuarial Studies 3586 Progression Plan for 2019 Commencing Students Student ID: Student name:

Table D. Actuarial Risk Management & Analytics major (48UOC)

Compulsory First Year

Table E. Quantitative Data Science major (66UOC): 48uoc major core courses plus 18uoc major electives

Compulsory Fi Year core cour		Compulsory Se Year core cours		Actuarial studies Level 3 elective courses (choose from the following	3	UNSW Business School Elective	Free electives	General Education (must be from other Faculties)
(54UOC)	Term	(18UOC)	Term)			

Bachelor of Actuarial Studies 3586 Progression Plan for 2019 Commencing Students Student ID:

Financial Economics (60UOC)	Human Resource Management(48UOC)	Informational Systems(48UOC)	International Business (48UOC)
Required compulsory Stage 1 core courses: ECON1101; ECON1102; MATH1151= ECON1202 MATH1251= ECON1203	Required compulsory Stage 1 course: MGMT1001		
1. ECON2101	1. MGMT1002	1. INFS1602	1. MGMT1101

Bachelor of Actuarial Stu	Student ID:		
Progression Plan for 201	Student name:		
Mathematics (60UOC)	Statistics (60UOC)	Actuarial Risk Management & Analytics (48UOC)	Quantitative Data Science (66UOC)