

## Bachelor of Actuarial Studies/ Advanced Maths (Hons) 3589 Progression Plan for 2016 Commencing Students

Never Stand Still	Business School						
Terminology	Definition						
Program compulsory core courses	Courses which students must complete under their enrolled degree e.g. Bachelor of Actuarial Studies/ Bachelor of Advanced Maths (Hons) 3589						
UNSW Business School Elective	18-24 UOC in UNSW Business School courses to ensure a student completes a minimum of 96 UOC of Business courses within the Bachelor of Commerce. The exact number of courses to complete will depend on the major chosen.						

Please refer to the 2016 Online Handbook for the program and major rules: <a href="http://www.handbook.unsw.edu.au/undergraduate/programs/2016/3589.html">http://www.handbook.unsw.edu.au/undergraduate/programs/2016/3589.html</a>



Student ID: Student name:

Table A. Bachelor of Actuarial Studies; Advanced Maths (Hons) major: \_\_\_\_\_

Compulsory Stage 1 core courses		Compulsory Stage 2 core courses		Actuarial studies Stage 3 elective courses (choose 3)		UNSW Business School electives	
(42UOC)	Sem	(18UOC)	Sem	(18UOC)	Sem	(18UOC)	Sem
ACCT1501		ACTL2111		1. ACTL3141		1.	
ECON1101		ACTL2131 *		2. ACTL3142		2.	
MGMT1001		ACTL2102		3. ACTL3151		3.	
ACCT1511				4. ACTL3162			
ECON1102				5. ACTL3182			
ACTL1101				6. ACTL3191			
FINS1613				7. ACTL3192			
MATH1151^							
MATH1251^							
		·		·	Total nu	mber of completed	UOC:

<sup>^</sup> MATH1151 & MATH1251 are compulsory core courses that count towards the Advanced Maths (Hons) component.

## Program Checklist:

- □ I have completed a minimum of 96UOC (16 courses) for the Actuarial Studies component
- □ I have completed no more than 72UOC of level one courses in this dual degree

Part I & II Exemptions: <a href="https://www.business.unsw.edu.au/about/schools/risk-actuarial/programs/professional-recognition/accreditation-exemptions">https://www.business.unsw.edu.au/about/schools/risk-actuarial/programs/professional-recognition/accreditation-exemptions</a>

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

<sup>\*</sup>Students studying a major in Mathematics or Statistics under the Bachelor of Advanced Maths (Hons) may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. All Maths courses will count under the Bachelor of Advanced Maths (Hon) and students may have to do extra Business Free electives (if necessary) to satisfy the 96UOC of Business courses requirement.

Student ID: Student name:

## **Example: Bachelor of Actuarial Studies; meet the Actuaries Institute Part I & II requirements.**

Compulsory Stage 1 core courses		Compulsory Stage 2 core courses		Actuarial studies Stage 3 elective courses (choose 3)		UNSW Business School electives	
(42UOC)	Sem	(18UOC)	Sem	(18UOC)	Sem	(18-24UOC)	Sem
ACCT1501		ACTL2111		1. ACTL3141		1. ACTL3182	
ECON1101		ACTL2131 *		2. ACTL3151		2. ACTL4001	
MGMT1001		ACTL2102		3. ACTL3162		3. ACTL4002	
ACCT1511						4. ACTL4303	
ECON1102							
ACTL1101							
FINS1613							
		-	-		Total nur	nber of completed UOC:	•

\*Students studying a major in Mathematics or Statistics under the Bachelor of Advanced Maths (Hons) may replace ACTL2131 with the two courses MATH2901 Higher Theory of Statistics and MATH2931 Higher Linear Models. All Maths courses will count under the Bachelor of Advanced Maths (Hons) and students may have to do extra Business Free electives (if necessary) to satisfy the 96UOC of Business courses requirement.

## **Program Checklist:**

- □ I have completed a minimum of 96UOC (16 courses) for the Actuarial Studies component
- □ I have completed no more than 60UOC of level one courses

Part I & II Exemptions: <a href="https://www.business.unsw.edu.au/about/schools/risk-actuarial/programs/professional-recognition/accreditation-exemptions">https://www.business.unsw.edu.au/about/schools/risk-actuarial/programs/professional-recognition/accreditation-exemptions</a>

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