Program structure and sequence plans



BN-10031		Bachelor of Actuarial Science (Honours)					
Version	3				Jan Intake		
January	2022 Semester 1	100000	SC72-403 uarial Research Thesis Part A	Elective Honours Must be an approved elective by the program director			
May	2022 Semester 2	Actuarial Control Cycle 2 Stat	SC71-302 tistical Learning and gression Models	ACSC72-404 Actuarial Research Thesis Part B			
		Subject Catalogue	<u>Major Catalogue</u>	Program Catalogue	Specialisation Catalogue		
BN-10031		Bachelor of Actuarial Sci	ience (Honours)				
Version	3				May Intake		
	2022	ACSC71-400 DTS	SC71-302	ACSC72-403			
May	Semester 1	· ·	tistical Learning and gression Models	Actuarial Research Thesis Part A			
	2022	ACSC71-401 ACS	SC72-404	Elective Honours			
September	Semester 2	Actuarial Control Cycle 2 Act	tuarial Research Thesis Part B	Must be an approved elective by the program director			
		Subject Catalogue	Major Catalogue	Program Catalogue	Specialisation Catalogue		
BN-10031	Bachelor of Actuarial Science (Honours)						
Version	3				Sep Intake		
	2022	ACSC71-401 DTS	SC71-302	ACSC72-403			
September	Semester 1	•	tistical Learning and gression Models	Actuarial Research Thesis Part A			
	2023	ACSC71-400 ACS	SC72-404	Elective Honours			
January	Semester 2	Actuarial Control Cycle 1 Act	uarial Research Thesis Part B	Must be an approved elective by the program director			
		Subject Catalogue	Major Catalogue	Program Catalogue	Specialisation Catalogue		

Updated 7/09/2021

Program structure and sequence plans



GENERAL INFORMATION

You are registered into Beyond Bond which is a practical, activity-based program that extends across the duration of all undergraduate degrees. You are registered in the Bond Business Mentoring Program designed for all new undergraduate students; please be advised the first scheduled gathering is in the Bond Business School orientation, If you require further information please email businessmentoring@bond.edu.au

PROGRAM INFORMATION

The Bachelor of Actuarial Science (Honours) is an innovative and immersive program that combines elements of economics, finance, statistics, data analytics and advanced mathematics to develop techniques for the management of risk and business decision making. An integral part of the Honours degree is the development of research skills and actuarial judgement through the Actuarial Control Cycle subjects and the Actuarial Research Thesis subject. The program develops skills in the challenge of crunching the 'big data' numbers to create practical solutions for real-world problems.

SUBJECT INFORMATION

Please read the Bachelor of Actuarial Science Honours Program Handbook at https://bond.edu.au/files/1979/B%20Act%20Sci%20Honours%20Handbook.pdf

BN-10031	Bachelor of Actuarial Science (Honours)					
Version	3					
Total Subjects	6	Total Credit Points	80	Cricos Code	086364E	
Structure		5 Required Subjects	1 General Elective			

Assumed knowledge is the minimum level of knowledge of a subject area that students are assumed to have acquired through previous study. It is the responsibility of students to ensure they meet the assumed knowledge expectations of a specified subject. Students who do not possess this prior knowledge are strongly recommended against enrolling and do so at their own risk. No concessions will be made for students' lack of prior knowledge. Please check for all requirements on your subject outline prior to enrolement.

Available	Code	Title	Assumed Knowledge	Requisite				
You must complete the following required subjects:								
J/M	ACSC71-400	Actuarial Control Cycle 1	ACSC71-304					
M/S	ACSC71-401	Actuarial Control Cycle 2	ACSC71-301 or ACSC71-304					
J/M/S	ACSC72-403	Actuarial Research Thesis Part A		ACSC71-400				
J/M/S	ACSC72-404	Actuarial Research Thesis Part B		ACSC71-400				
M/S	DTSC71-302	Statistical Learning and Regression Models	ECON71-200, DTSC71-200					
	Elective Honours	Must be an approved elective by the program director						

Updated 7/09/2021