# Program structure and sequence plans



BN-10039		Bachelor of Actuarial	Science (3 Year Progra	am)	
Version	3			·	Jan Intake
	2023	ACCT11-100	CORE11-001	ECON11-100	STAT11-112
January	Semester 1	Accounting Principles	Critical Thinking and Communication	Principles of Economics	Quantitative Methods
	2023	ACSC12-200	CORE11-002	ECON12-200	FINC11-101
September	Semester 2	Mathematical Statistics	Collaboration, Teams and Leadership	Linear Models and Applied Econometrics	Fundamentals of Finance
		Subject Catalogue	Major Catalogue	Program Catalogue	•
	2024	ACSC12-201	ACSC13-305	CORE11-013	General Elective UG
January	Semester 1	Financial Mathematics	Actuarial and Financial Models	Collaboration for Global Change	Choose any UG subject provided requirements are met.
	2024	ACSC13-306	ACSC13-307	ECON12-202	FINC13-301
September	Semester 2	Stochastic Processes	Survival Analysis	Macroeconomics	Corporate Finance
		Subject Catalogue	<u>Major Catalogue</u>	Program Catalogue	
	2025	ACSC13-301	FINC13-303	General Elective UG	General Elective UG
January	Semester 1	Contingencies	Portfolio Analysis and Investment Management	Choose any UG subject provided requirements are met.	Choose any UG subject provided requirements are met.
	2025	Major/Elective/Exchange	Major/Elective/Exchange	Major/Elective/Exchange	Major/Elective/Exchange
September	Semester 2	Optional Major subject, Elective or Exchange Semester			
BN-10039		Bachelor of Actuarial	Science (3 Year Progra	am)	•
Version	3				May Intake
	2023				
	Semester 1				
	2023				
	Semester 2				
		<u>Subject Catalogue</u>	Major Catalogue	Program Catalogue	
	2024				
	Semester 1				
	2024				
	Semester 2				
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2025				
	Semester 1				
	2025				

Updated 19/05/2023

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BN-10039		Bachelor of Actuarial Science (3 Year Program)				
Version	3				Sep Intake	
	2023	ACCT11-100	CORE11-011	ECON11-100	STAT11-112	
September	Semester 1	Accounting Principles	Critical Thinking and Communication	Principles of Economics	Quantitative Methods	
	2024	ACSC12-201	CORE11-013	FINC11-101	General Elective UG	
January	Semester 2	Financial Mathematics	Collaboration for Global Change	Fundamentals of Finance	Choose any UG subject provided requirements are met.	
		Subject Catalogue	Major Catalogue	Program Catalogue	•	
	2024	ACSC12-200	CORE11-012	ECON12-200	General Elective UG	
September	Semester 1	Mathematical Statistics	Responsibility, Integrity and Civic Discourse	Linear Models and Applied Econometrics	Choose any UG subject provided requirements are met.	
	2025	ACSC13-306	FINC13-303	General Elective UG	General Elective UG	
January	Semester 2	Stochastic Processes	Portfolio Analysis and Investment Management	Choose any UG subject provided requirements are met.	Choose any UG subject provided requirements are met.	
		Subject Catalogue	Major Catalogue	Program Catalogue	•	
	2025	ECON12-202	FINC13-301	General Elective UG	General Elective UG	
September	Semester 1	Macroeconomics	Corporate Finance	Choose any UG subject provided requirements are met.	Choose any UG subject provided requirements are met.	
	2026	ACSC13-301	ACSC13-305	General Elective UG	General Elective UG	
January	Semester 2	Contingencies	Actuarial and Financial Models	Choose any UG subject provided requirements are met.	Choose any UG subject provided requirements are met.	

#### **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**

### **SUBJECT INFORMATION**

Please note that the CORE subjects will be changing CODE for new students from September Semester 2023

### **ASSUMED KNOWLEDGE**

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.

Updated 19/05/2023

# Program structure and sequence plans



N-10039		Bachelor of Actuarial Science (3 Year Program)					
Version	3		·	Cricos	Bachelors Degree		
Γotal Subjects	24	Total Credit Points	240	Degree Type	Bachelors Degree		
Structure		17 Required Subjects 7	General Electives				
Available	Code	Title		Assumed Knowledge	Requisite		
ou must comp	lete the following	required subjects:					
M/S	CORE11-012	Responsibility, Integrity and Civic Discourse					
M/S	CORE11-013	Collaboration for Global Change					
J/M/S	ACCT11-100	Accounting Principles					
M/S	ACSC12-200	Mathematical Statistics		STAT11-112			
J	ACSC12-201	Financial Mathematics		STAT11-112			
M	ACSC13-301	Contingencies			ACSC12-201		
J/S	ACSC13-305	Actuarial and Financial Models			ACSC12-200_Pre/Co-Requisite		
J/S	ACSC71-306	Stochastic Processes					
M/S	ACSC71-307	Survival Analysis			ACSC71-200		
J/M/S	ECON11-100	Principles of Economics					
J/M/S	ECON12-200	Linear Models and Applied Econometrics		STAT11-112			
M/S	ECON12-202	Macroeconomics		ECON11-100			
J/M/S	FINC11-101	Fundamentals of Finance		ACCT11-100			
J/S	FINC13-301	Corporate Finance		FINC12-200			
J/M	FINC13-303	Portfolio Analysis and Investment Managem	nent	FINC11-101			
J/M/S	STAT11-112	Quantitative Methods					

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