

BN-10038 Bachelor of Business Data Analytics (3 Year Program)					
Version		2		Jan Intake	
January	2023 Semester 1	ACCT11-100 Accounting Principles	CORE11-001 Critical Thinking and Communication	DTSC11-100 Business Analytics Coding	STAT11-112 Quantitative Methods
September	2023 Semester 2	ACSC12-200 Mathematical Statistics	CORE11-002 Collaboration, Teams and Leadership	ECON11-100 Principles of Economics	MKTG11-100 Marketing Fundamentals
		Subject Catalogue	Major Catalogue	Program Catalogue	
January	2024 Semester 1	CORE11-013 Collaboration for Global Change	FINC11-101 Fundamentals of Finance	DTSC12-200 Data Science	ECON12-200 Linear Models and Applied Econometrics
September	2024 Semester 2	DTSC13-300 Infrastructure for Data Analytics	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective
		Subject Catalogue	Major Catalogue	Program Catalogue	
January	2025 Semester 1	DTSC13-301 Applied Machine Learning	Alt. Data Choose two subjects from the following options.	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective
September	2025 Semester 2	DTSC13-302 Statistical Learning and Regression Models	Alt. Data Choose two subjects from the following options.	Alt. Data Choose two subjects from the following options.	Minor/General Elective Choose either a Minor subject or General Elective
BN-10038 Bachelor of Business Data Analytics (3 Year Program)					
Version		2		May Intake	
	2023 Semester 1				
	2023 Semester 2				
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2024 Semester 1				
	2024 Semester 2				
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2025 Semester 1				
	2025 Semester 2				

BN-10038		Bachelor of Business Data Analytics (3 Year Program)			
Version		2		Sep Intake	
September	2023 Semester 1	ACCT11-100 Accounting Principles	CORE11-011 Critical Thinking and Communication	DTSC11-100 Business Analytics Coding	STAT11-112 Quantitative Methods
January	2024 Semester 2	CORE11-013 Collaboration for Global Change	DTSC12-200 Data Science	ECON11-100 Principles of Economics	ECON12-200 Linear Models and Applied Econometrics
		Subject Catalogue	Major Catalogue	Program Catalogue	
September	2024 Semester 1	ACSC12-200 Mathematical Statistics	CORE11-012 Responsibility, Integrity and Civic Discourse	DTSC13-301 Applied Machine Learning	FINC11-101 Fundamentals of Finance
January	2025 Semester 2	Alt. Data Choose two subjects from the following options.	Alt. Data Choose two subjects from the following options.	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective
		Subject Catalogue	Major Catalogue	Program Catalogue	
September	2025 Semester 1	DTSC13-300 Infrastructure for Data Analytics	DTSC13-302 Statistical Learning and Regression Models	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective
January	2026 Semester 2	MKTG11-100 Marketing Fundamentals	Alt. DTSC Choose either DTSC13-303 or DTSC13-304	Minor/General Elective Choose either a Minor subject or General Elective	Minor/General Elective Choose either a Minor subject or General Elective
GENERAL INFORMATION					
<p>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</p>					
PROGRAM INFORMATION					
SUBJECT INFORMATION					
Please note that the CORE subjects will be changing CODE for new students from September Semester 2023					
ASSUMED KNOWLEDGE					
<p>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 enrolment.</p>					

BN-10038		Bachelor of Business Data Analytics (3 Year Program)			Cricos		Bachelors Degree	
Version	2	Total Subjects	24	Total Credit Points	240	Degree Type	Bachelors Degree	
Structure	18 Required Subjects		1 x 4 Subject Minor		2 General Electives			
Available	Code	Title	Assumed Knowledge	Requisite				
You must complete the following required subjects:								
J/M/S	CORE11-011	Critical Thinking and Communication						
J/M/S	CORE11-012	Responsibility, Integrity and Civic Discourse						
J/M/S	CORE11-013	Collaboration for Global Change						
J/M/S	ACCT11-100	Accounting Principles						
M/S	ACSC12-200	Mathematical Statistics	STAT11-112					
J/S	DTSC11-100	Business Analytics Coding						
J/S	DTSC12-200	Data Science						
J/S	DTSC13-300	Infrastructure for Data Analytics						
M	DTSC13-301	Applied Machine Learning	STAT11-112				DTSC12-200	
M	DTSC13-302	Statistical Learning and Regression Models	DTSC12-200 ECON12-200					
S	DTSC13-304	Applied Data Analytics Project					DTSC13-301	
J/M/S	ECON11-100	Principles of Economics						
J/M/S	ECON12-200	Linear Models and Applied Econometrics	STAT11-112					
J/M/S	FINC11-101	Fundamentals of Finance	ACCT11-100					
M/S	MKTG11-100	Marketing Fundamentals						
J/M/S	STAT11-112	Quantitative Methods						
		Analytics Option Choose a subject from the Analytics option						
M/S	ACSC13-307	Survival Analysis					ACSC12-200	
S	DTSC11-110	Cyber and Fraud Threats in Organisations						
M/S	DTSC13-305	Financial Trading Systems	DTSC12-200					
S	DTSC13-306	Advanced Machine Learning	DTSC12-200					
S	DTSC13-307	Advanced Statistical Learning Models					DTSC13-302	
S	ECON13-300	Advanced Econometrics						
		Optional Require						
J/M/S	ZACCT	Minor - Accounting						
J/M/S	ZECON	Minor - Business Economics						
J/M/S	ZENTI	Minor - Entrepreneurship and Innovation						
J/M/S	ZFINC	Minor - Finance						
J/M/S	ZMGMT	Minor - Management						
J/M/S	ZMKTG	Minor - Marketing						
J/M/S	ZTOUM	Minor - Tourism Management						
		General Elective Choose any two UG subjects, provided the requirements are met.						