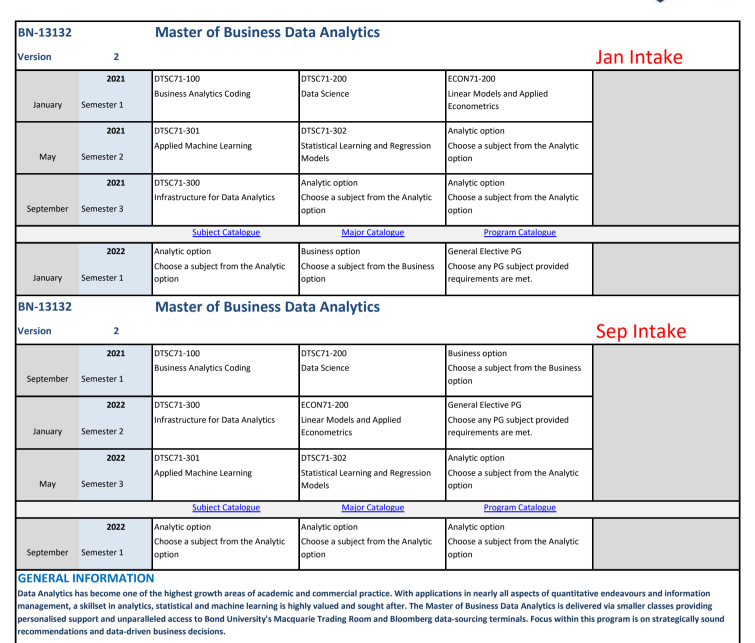
Program structure and sequence plans



PROGRAM INFORMATION

SUBJECT INFORMATION



Program structure and sequence plans



tal Subjects	12	Total Credit Points	120	Cricos Code	098313F
Structure		6 Required Subjects	5 Directed Elective Subjects	1 General Elective	
		he minimum level of knowledge of a su nsure they meet the assumed knowled			
strongly r	ecommended aga	ainst enrolling and do so at their own ri			knowledge. Please check for all
			your subject outline price		
vailable	Code lete the following r	Title		Assumed Knowledge	Requisite
J/S	DTSC71-100	Business Analytics Coding			
J/S	DTSC71-200	Data Science			
J/S	DTSC71-300	Infrastructure for Data Analytics		STAT71-112	DTSC71-200
м	DTSC71-301	Applied Machine Learning		STAT71-112	DTSC71-200
м	DTSC71-302	Statistical Learning and Regression Mod	dels	ECON71-200, DTSC71-200	
J/M/S	ECON71-200	Linear Models and Applied Econometric	cs		
J/M/S	Analytic option 4	Choose 4 subjects from the Analytic op	tion		
M/S	4 ACSC71-307	Survival Analysis			ACSC71-200
J/S	DTSC71-303	Data Analytics Case Studies			DTSC71-301, DTSC71-302
S	DTSC71-304	Applied Data Analytics Project			DTSC71-301, DTSC71-302
м	DTSC71-305	Financial Trading Systems		DTSC71-200	
	DTSC71-306	Advanced Machine Learning		DTSC71-301, DTSC71-200	
	DTSC71-307	Advanced Statistical Learning Models			DTSC71-302
s	ECON71-300	Advanced Econometrics			ECON71-200
м	FINC71-302	Finance Applications and Analysis		FINC12-200 or FINC71-600	
м	MKTG71-602	Market Research		MKTG71-104 or MKTG71-600	
J/M/S	Business option	Choose a subject from the Business opt	tion		
J/M/S	ACCT71-600	Accounting Principles			
J/M	ECON71-600	Economics for Business			
J/M/S	FINC71-600	Managerial Finance			
M/S	MKTG71-600	Marketing Fundamentals			
	General				
	Elective PG 1	Choose any PG subject provided require	ements are met.		