Program structure and sequence plans



BN-13122		Master of Actuarial	Science (Specialisation	1)	
Version	4				Jan Intake
	2022	ACCT71-100	ACSC71-201	ECON71-100	FINC71-601
January	Semester 1	Accounting Principles	Financial Mathematics	Principles of Economics	Corporate Finance
	2022	ACSC71-200	ACSC71-301	ECON71-200	Specialisation BBS
May	Semester 2	Mathematical Statistics	Contingencies	Linear Models and Applied Econometrics	Students must choose to complete one of the following Business Specialisation.
	2022	ACSC71-305	ACSC71-307	ECON71-202	Specialisation BBS
September	Semester 3	Actuarial and Financial Models	Survival Analysis	Macroeconomics	Students must choose to complete one of the following Business Specialisation.
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2023	ACSC71-306	FINC71-603	Specialisation BBS	Specialisation BBS
January	Semester 1	Stochastic Processes	Investments	Students must choose to complete one of the following Business Specialisation.	Students must choose to complete one of the following Business Specialisation.
BN-13122		Master of Actuarial	Science (Specialisation	າ)	ļ
Version	4		Colones (openions	•,	May Intake
	2022	ACCT71-100	ACSC71-200	ECON71-200	ECON71-100
May	Semester 1	Accounting Principles	Mathematical Statistics	Linear Models and Applied Econometrics	Principles of Economics
	2022	ACSC71-306	ACSC71-307	ECON71-202	Specialisation BBS
September	Semester 2	Stochastic Processes	Survival Analysis	Macroeconomics	Students must choose to complete one of the following Business Specialisation.
					Specialisation.
lanuany	2023 Semester 3	ACSC71-201 Financial Mathematics	ACSC71-305 Actuarial and Financial Models	FINC71-601 Corporate Finance	Specialisation BBS Students must choose to complete one of the following Business
January	Semester 5				Specialisation.
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2023	ACSC71-301	FINC71-603	Specialisation BBS	Specialisation BBS
May	Semester 1	Contingencies	Investments	Students must choose to complete one of the following Business Specialisation.	Students must choose to complete one of the following Business Specialisation.
BN-13122		Master of Actuarial	Science (Specialisation	n)	1
Version	4	Muster of Actuaria	Selence (Specialisation	•,	Sep Intake
	2022	ACCT71-100	ACSC71-200	ECON71-200	Specialisation BBS
September	Semester 1	Accounting Principles	Mathematical Statistics	Linear Models and Applied Econometrics	Students must choose to complete one of the following Business Specialisation.
	2023	ACSC71-201	ACSC71-305	ACSC71-306	ECON71-100
January	Semester 2	Financial Mathematics	Actuarial and Financial Models	Stochastic Processes	Principles of Economics
	2023	ACSC71-301	ACSC71-307	FINC71-603	Specialisation BBS
May	Semester 3	Contingencies	Survival Analysis	Investments	Students must choose to complete one of the following Business Specialisation.
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2022				Specialization BBS
	2023	ECON71-202 Macroeconomics	FINC71-601 Corporate Finance	Specialisation BBS Students must choose to complete one of the following Business	Specialisation BBS Students must choose to complete one of the following Business

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Program structure and sequence plans



GENERAL INFORMATION

PROGRAM INFORMATION

The Data Analytics specialisation incorporates the most current industry-relevant research with applications to information system design and analysis, business process modelling, information security and the impact of information technology on business process and operations and seeks to enhance graduates' planning, analytical and interpersonal skills in preparation for senior management roles.

SUBJECT INFORMATION

Students can choose 1 General Elective Subject (10CP). General elective – A subject that may be chosen from any subject on offer across the University provided requisites, enrolment restrictions and any other faculty requirements have been met.

BN-13122 Master of Actuarial Science (Specialisation)						
Version	4					
Total Subjects	16	Total Credit Points	160	Cricos Code	092655K	
Structure		11 Required Subjects	1 x 4 Subject Specialisation	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/S	ACCT71-100	Accounting Principles							
M/S	ACSC71-200	Mathematical Statistics							
J	ACSC71-201	Financial Mathematics							
М	ACSC71-301	Contingencies		ACSC71-201					
J/S	ACSC71-305	Actuarial and Financial Models	ACSC71-200_CONCUR, ACSC71-201						
J/S	ACSC71-306	Stochastic Processes		ACSC71-200					
M/S	ACSC71-307	Survival Analysis		ACSC71-200					
J/M/S	ECON71-200	Linear Models and Applied Econometrics							
J/M/S	ECON71-202	Macroeconomics							
J/M/S	ECON71-100	Principles of Economics							
J/S	FINC71-601	Corporate Finance	FINC71-600						
J/M	FINC71-603	Investments	FINC71-600						
J/M/S	Specialisation BBS	Students must choose to complete one of the following Business Specialisatio							
J/M/S	SRC-467	Structure - Data Analytics Specialisation							
J/M/S	SRC-470	Structure - Finance Specialisation							
J/M/S	SRC-471	Structure - Marketing Specialisation							
J/M/S	SRC-472	Structure - International Business Specialisation							
J/M/S	SRC-479	Structure - Tourism and Hotel Management Specialisation							
J/M/S	SRC-512	Structure - Health Management Specialisation							

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