Program structure and sequence plans



BN-13119		Master of Actuarial	Science (Professional)		
/ersion	5		,		Jan Intake
	2021	ACCT71-600	ACSC71-201	ECON71-600	FINC71-601
January	Semester 1	Accounting Principles	Financial Mathematics	Economics for Business	Corporate Finance
	2021	ACSC71-200	ACSC71-301	ECON71-200	Elective/Specialisation
May	Semester 2	Mathematical Statistics	Contingencies	Econometrics	Choose either General Elective or Specialisation Subject
	2021	ACSC71-305 Actuarial and Financial Models	ACSC71-307 Survival Analysis	ECON71-202 Macroeconomics	Elective/Specialisation Choose either General Elective or
September	Semester 3				Specialisation Subject
		Subject Catalogue	Major Catalogue	Program Catalogue	_
	2022	ACSC71-306	FINC71-603	Elective/Specialisation	Elective/Specialisation
January	Semester 1	Stochastic Processes	Investments	Choose either General Elective or Specialisation Subject	Choose either General Elective or Specialisation Subject
May	2022 Semester 2	Alt. PROF Choose either BUSN71-701 OR BUSN71-705			
BN-13119		Master of Actuarial	Science (Professional)		
Version	5	Muster of Accounta	seichee (Froressionar)		May Intake
	2021	ACCT71-600	ACSC71-200	ECON71-200	ECON71-600
May	Semester 1	Accounting Principles	Mathematical Statistics	Econometrics	Economics for Business
	2021	ACSC71-306	ACSC71-307	ECON71-202	Elective/Specialisation
September	Semester 2	Stochastic Processes	Survival Analysis	Macroeconomics	Choose either General Elective or Specialisation Subject
эсристыст	Jeniester 2				Specialisation subject
	2022	ACSC71-201	ACSC71-305	FINC71-601	Elective/Specialisation Choose either General Elective or
January	Semester 3	Financial Mathematics	Actuarial and Financial Models	Corporate Finance	Specialisation Subject
		Subject Catalogue	Major Catalogue	Program Catalogue	•
	2022	ACSC71-301	FINC71-603	Elective/Specialisation	Elective/Specialisation
May	Semester 1	Contingencies	Investments	Choose either General Elective or Specialisation Subject	Choose either General Elective or Specialisation Subject
	2022	Alt. PROF			
September	Semester 2	Choose either BUSN71-701 OR BUSN71-705			
BN-13119		Master of Actuarial	Science (Professional)		ļ
Version	5				Sep Intake
	2021	ACCT71-600	ACSC71-200	ECON71-200	Elective/Specialisation
September	Semester 1	Accounting Principles	Mathematical Statistics	Econometrics	Choose either General Elective or Specialisation Subject
	2022	ACSC71-201	ACSC71-306	ACSC71-305	ECON71-600
January	Semester 2	Financial Mathematics	Stochastic Processes	Actuarial and Financial Models	Economics for Business
	2022	ACSC71-301	ACSC71-307	FINC71-603	Elective/Specialisation
May	Semester 3	Contingencies	Survival Analysis	Investments	Choose either General Elective or Specialisation Subject
		Subject Catalogue	Major Catalogue	Program Catalogue	
	2022	ECON71-202	FINC71-601	Elective/Specialisation	Elective/Specialisation
	2022	i	Corporate Finance	Choose either General Elective or	Choose either General Elective or
September	Semester 1	Macroeconomics		Specialisation Subject	Specialisation Subject
September		Alt. PROF		Specialisation Subject	Specialisation Subject

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Program structure and sequence plans



GENERAL INFORMATION

The Master of Actuarial Science (Professional) is an innovative and immersive program with an additional 20-week Professional component that combines elements of economics, finance, statistics, data analytics and advanced mathematics to develop techniques for the management of risk and business decision making.

PROGRAM INFORMATION

Students may also use four of their electives to take a specialisation (4 Subjects) from the list below Big Data Specialisation

Digital Business Specialisation

Finance Specialisation

Health Management Specialisation

International Business Specialisation

Marketing Specialisation

Tourism & Hotel Management Specialisation

SUBJECT INFORMATION

Students can choose 5 General Elective Subjects (50CP). 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. *Please note that the Professional Portfolio or Professional Development subject is a 20-week, 45-credit point subject and is taken in the last semester of the program once all other coursework subjects have been completed. The Career Development Centre will provide assistance in choosing the relevant professional subject prior to your last semester.

BN-13119	Master of Actuarial Science (Professional)					
Version	5					
Total Subjects	17	Total Credit Points	205	Cricos Code	083209G	
Structure		12 Required Subjects	5 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.

Available	Code	Title	Assumed Knowledge	Requisite				
You must complete the following required subjects:								
J/M/S	ACCT71-600	Accounting Principles						
M/S	ACSC71-200	Mathematical Statistics						
J	ACSC71-201	Financial Mathematics						
M	ACSC71-301	Contingencies	ACSC71-201 & Further requisites in subject outline					
J/S	ACSC71-305	Actuarial and Financial Models	ACSC71-200 & Further requisites in subject outline	FINC71-603_CO & Further requisites in subject outline				
J/S	ACSC71-306	Stochastic Processes		ACSC71-200				
M/S	ACSC71-307	Survival Analysis		ACSC71-200				
J/M/S	ECON71-200	Econometrics						
M/S	ECON71-202	Macroeconomics						
J/M	ECON71-600	Economics for Business						
J/S	FINC71-601	Corporate Finance	FINC71-600					
J/M	FINC71-603	Investments	FINC71-600					
J/M/S	Alt. PROF	Choose either BUSN71-701 OR BUSN71-705						
J/M/S	BUSN71-701	Professional Portfolio						
J/M/S	BUSN71-705	Professional Development						
	Specialisation Option	Students may choose to complete one of the following Business Specialisation.						
J/M/S	SRC-467	Structure - Big Data 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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