

Master of Actuarial Practice

Program Structure and Sequence Plan Updated 1/07/2019

Page 1

2019 Jan/May

Program Structur	·e	Master of Actuarial Practice		
Program Code	Total Subjects	Intakes	Duration	Structure
BN-13120	20	Commencing January 2019 (191 Semester)	92 weeks	15 Required Subjects
Version	4	Commencing May 2019 (192 Semester)	full-time	5 General Elective
Total Credit Points	200			
CRICOS	083211B			
A server and law accorder	des is the minimum lavel		and the state of t	like of skudents to answer they make the assumed by and also
	-	of knowledge of a subject area that students are assumed to havents who do not possess this prior knowledge are strongly recomm		and the contract of the contra
Available	Code	Title	Assumed Knowledge	Requisite
Students must co	mplete the following Rec	quired 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	
J/S	ACSC71-304	Stochastic Modelling	ACSC71-200	
J/S	ACSC71-305	Actuarial and Financial Models	FINC71-603 ACSC71-200	
J/M/S	ECON71-200	Econometrics		
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	
M/S	MGMT71-311	Managing Strategic Change		
HONOURS				
J/M	ACSC71-400	Actuarial Control Cycle 1		
M/S	ACSC71-401	Actuarial Control Cycle 2		
M/S	ACSC71-402	Investments and Asset Modelling		
J/M/S	ACSC71-403	Actuarial Research Essay		



Master of Actuarial Practice

Program Structure and Sequence Plan Updated 1/07/2019

Page 2

2019 Jan/May

		Sequence Plan For students Commencing January 2019		
Semester	Code	Title	Assumed Knowledge	Requisite
1st Semester	ACCT71-600	Accounting Principles		
January	ACSC71-201	Financial Mathematics		
19	1 <u>FINC71-601</u>	Corporate Finance	FINC71-600	
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		
2nd Semester	ACSC71-301	Contingencies	ACSC71-201	
May	FINC71-603	Investments	FINC71-600	
19	2 ECON71-200	Econometrics		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		
3rd Semester	ACSC71-200	Mathematical Statistics		
September	ECON71-202	Macroeconomics		
19	3 MGMT71-311	Managing Strategic Change		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		
4th Semester	ACSC71-304	Stochastic Modelling	ACSC71-200	
January	ACSC71-305	Actuarial and Financial Models	FINC71-603 ACSC71-200	
20	1 ACSC71-400	Actuarial Control Cycle 1		
	ECON71-600	Economics for Business		
5th Semester	ACSC71-401	Actuarial Control Cycle 2		
May	ACSC71-402	Investments and Asset Modelling		
20	2 ACSC71-403	Actuarial Research Essay		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		



Master of Actuarial Practice

Program Structure and Sequence Plan Updated 1/07/2019

Page 3

2019 Jan/May

		Sequence Plan For students Commencing May 2019		
Available	Code	Title	Assumed Knowledge	Requisite
1st Semester	ACCT71-600	Accounting Principles		
May	ACSC71-200	Mathematical Statistics		
	192 <u>FINC71-603</u>	Investments	FINC71-600	
	ECON71-200	Econometrics		
2nd Semester	ACSC71-304	Stochastic Modelling	ACSC71-200	
September	ECON71-202	Macroeconomics		
	193 MGMT71-311	Managing Strategic Change		
	FINC71-601	Corporate Finance	FINC71-600	
3rd Semester	ACSC71-201	Financial Mathematics		
January	ACSC71-305	Actuarial and Financial Models	FINC71-603 ACSC71-200	
	201 Elective/Specialisation	Choose either General Elective or Specialisation Subject		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		
4th Semester	ACSC71-301	Contingencies	ACSC71-201	
May	ACSC71-400	Actuarial Control Cycle 1		
	202 ECON71-600	Economics for Business		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		
5th Semester	ACSC71-401	Actuarial Control Cycle 2		
September	ACSC71-402	Investments and Asset Modelling		
	203 ACSC71-403	Actuarial Research Essay		
	Elective/Specialisation	Choose either General Elective or Specialisation Subject		