

May 2016

Program Structure				
Program Code	Total Subjects	Intakes	Duration	Structure
BN-13118	16	Commencing May 2016 (162 Semester)	4 Semesters	9 Core
Version 3	Credit Points 160		full-time	7 Electives
Active May 2016				
9 Actuarial Core Subjects (90CP)				
Available	Code	Title	Requisites	
May/Sep	ACSC71-200	Mathematical Statistics	Nil	
Jan	ACSC71-201	Financial Mathematics	Nil	
Jan	ACSC71-300	Insurance Models	ACSC71-200	
May	ACSC71-301	Contingencies	ACSC71-201	
Jan/Sep	ACSC71-302	Advanced Modelling	ACSC71-200	
Sep	ECON71-202	Macroeconomics	Nil	
Sep	FINC71-305	Derivative Products	FINC71-600	
Jan/Sep	FINC71-601	Corporate Finance	FINC71-600	
Jan/May	FINC71-603	Investments	FINC71-600	
Sequence Plan For students Commencing May 2016				
Semester	Code	Title	Requisites	
1st Semester	ACSC71-200	Mathematical Statistics	Nil	
May	FINC71-603	Investments	FINC71-600	
162	Electives		Nil	
	Electives		Nil	
2nd Semester	ECON71-202	Macroeconomics	Nil	
September	FINC71-305	Derivative Products	FINC71-600	
163	FINC71-601	Corporate Finance	FINC71-600	
	Electives		Nil	
3rd Semester	ACSC71-201	Financial Mathematics	Nil	
January	ACSC71-300	Insurance Models	ACSC71-200	
171	ACSC71-302	Advanced Modelling	ACSC71-200	
	Electives		Nil	
4th Semester	ACSC71-301	Contingencies	ACSC71-201	
May	Electives		Nil	
172	Electives		Nil	
	Electives		Nil	
7 Elective Subjects (70CP) - Students may choose six elective subjects from any Bond University subjects.				
You may choose the Big Data Specialisation (50 CP) as part of your electives				SRC-467
STUDENTS MUST TAKE THE FOLLOWING SUBJECTS				
Jan	INFT71-216	Data Science	Nil	
May	INFT71-223	Business Analytics and Big Data	Nil	
May	INFT71-326	Advanced Regression	ECON71-200 INFT71-216	
STUDENTS NEED TO CHOOSE ONE OF THE FOLLOWING SUBJECTS				
Sep	INFT71-327	Advanced Big Data Projects and Case Study	ACSC71-200 INFT71-326 INFT71-223	
Sep	INFT73-361	Financial Trading Systems	Nil	
Jan/Sep	STAT71-101	Advanced Econometrics	Anti Req BUSN71-104	