

Program Structure				
Program Code	Total Subjects	Intakes	Duration	Structure
BN-10029	24	Commencing January 2016 (161 Semester)	2 years	3 Uni Core
Version 3	240 Credit Points	Commencing May 2016 (162 Semester)	full-time	15 ActSci Core
Active Sep 2015		Commencing September 2016 (163 Semester)		6 Electives
3 Core University Subjects (30CP) One core subject must be taken per semester for the first three semesters				
Available	Code	Title	Requisites	
Jan/May/Sep	CORE11-001	Critical Thinking and Communication	NIL	
Jan/May/Sep	CORE11-002	Leadership and Team Dynamics	CORE11 - 001	
Jan/May/Sep	CORE11-003	Ethical Thought and Action	CORE11 - 002	
Jan/May/Sep	CORE11-004*	Beyond Bond	NIL	
Core 15 Subjects (150CP)				
Available	Code	Title	Requisites	
Jan/May/Sep	ACCT11-100	Accounting for Decision Making	Equiv BCDP02-008	
May/Sep	ACSC12-200	Mathematical Statistics	STAT11-112	
Jan	ACSC12-201	Financial Mathematics	STAT11-112	
Jan	ACSC13-300	Insurance Models	ACSC13-302	
May	ACSC13-301	Contingencies	ACSC12-201 completion of 120 CP	
Jan/Sep	ACSC13-302	Advanced Modelling	ACSC12-200	
Jan/May/Sep	ECON11-100	Principles of Economics	Equiv BCDP02-006	
Jan/May	ECON12-200	Econometrics	STAT11-100 or STAT11-111 or STAT11-112	
Jan/May	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100	
Jan/May/Sep	FINC12-200	Fundamentals of Finance	ACCT11-100 ECON11-100 or HRTM12-206 Anti Req FINC	
Jan/Sep	FINC13-301	Corporate Finance	FINC12-200	
Jan/May	FINC13-303	Portfolio Analysis and Investment Management	FINC12-200	
May/Sep	FINC13-304	Financial Markets and Institutions	FINC12-200	
Jan/Sep	FINC13-305	Options and Futures	FINC12-200 FINC13-303	
Jan/May/Sep	STAT11-112	Quantitative Methods	Nil	
Notes				
PLEASE NOTE FINC13-304 is only Available for Students Commencing 161 or 162 Semesters				
This Study Guide is only for Students taking Big Data or Finance Majors or Both				
Available	Code	FINANCE MAJOR		Requisite
STUDENTS MUST TAKE THE FOLLOWING TWO SUBJECT				
Jan/Sep	FINC13-307	International Finance	FINC12-200 completion of 120 CP FINC11-100	
Sep	INFT13-361	Financial Trading Systems	Nil	
STUDENTS MUST CHOOSE TWO OF THE FOLLOWING SUBJECTS				
Jan/May/Sep	FINC12-201	Financial Applications and Quantitative Analysis	FINC12-200	
May/Sep	FINC13-304	Financial Markets and Institutions	FINC12-200	
Jan/Sep	FINC13-308	Personal Finance	Equiv BCDP02-022	
Available	Code	BIG DATA MAJOR		Requisite
STUDENTS MUST TAKE THE FOLLOWING FOUR SUBJECTS				
Jan/Sep	INFT12-216	Data Science	Nil	
May	INFT12-223	Business Analytics and Big Data	INFT12-216	
May/Sep	INFT13-326	Advanced Regression	ECON12-200 INFT12-216	
Sep	INFT13-327	Advanced Big Data Projects and Case Study	ACSC12-200 INFT13-326 INFT12-223	
STUDENTS MUST TAKE THE FOLLOWING SUBJECTS				
Sep	ECON13-300	Advanced Econometrics	ECON12-200	

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Sequence Plan For students Commencing January 2016

Semester	Code	Title	Requisites	
1st Semester	CORE11-001	Critical Thinking and Communication	NIL	
January	ACCT11-100	Accounting for Decision Making	Equiv BCDP02-008	
161	ECON11-100	Principles of Economics	Equiv BCDP02-006	
	STAT11-112	Quantitative Methods	Nil	
	CORE11-004	Beyond Bond	NIL	
2nd Semester	CORE11-002	Leadership and Team Dynamics	CORE11-001	
May	ACSC12-200	Mathematical Statistics	STAT11-112	
162	ECON12-200	Econometrics	STAT11-100 or STAT11-111 or STAT11-112	
	FINC12-200	Fundamentals of Finance	ACCT11-100 ECON11-100 or HRTM12-206 Anti Req FINC	
3rd Semester	CORE11-003	Ethical Thought and Action	CORE11-002	
September	FINC13-301	Corporate Finance	FINC12-200	
163	ACSC13-302	Advanced Modelling	ACSC12-200	
	INFT13-361	Financial Trading Systems	Nil	FINC Maj Option
4th Semester	ACSC12-201	Financial Mathematics	STAT11-112	
January	ACSC13-300	Insurance Models	ACSC13-302	
171	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100	
	INFT12-216	Data Science	Nil	BIG D Maj
5th Semester	ACSC13-301	Contingencies	ACSC12-201 completion of 120 CP	
May	FINC13-303	Portfolio Analysis and Investment Management	FINC12-200	
172	INFT12-223	Business Analytics and Big Data	INFT12-216	BIG D Maj
	INFT13-326	Advanced Regression	ECON12-200 INFT12-216	BIG D Maj
6th Semester	FINC13-305	Options and Futures	FINC12-200 FINC13-303	
September	INFT13-327	Advanced Big Data Projects and Case Study	ACSC12-200 INFT13-326 IN	BIG D Maj
173	ECON13-300	Advanced Econometrics	ECON12-200	BIG D Maj
	FINC13-307	International Finance	FINC12-200 completion of 120 CP FIN	FINC Maj Option

Sequence Plan For students Commencing May 2016

Semester	Code	Title	Requisites	
1st Semester	CORE11-001	Critical Thinking and Communication	NIL	
May	ACCT11-100	Accounting for Decision Making	Equiv BCDP02-008	
162	ECON11-100	Principles of Economics	Equiv BCDP02-006	
	STAT11-112	Quantitative Methods	Nil	
	CORE11-004	Beyond Bond	NIL	
2nd Semester	CORE11-002	Leadership and Team Dynamics	CORE11-001	
September	ACSC12-200	Mathematical Statistics	STAT11-112	
163	FINC12-200	Fundamentals of Finance	ACCT11-100 ECON11-100 or HRTM12-206 Anti Req FINC	
	INFT13-361	Financial Trading Systems	Nil	FINC Maj Option
3rd Semester	ACSC12-201	Financial Mathematics	STAT11-112	
January	ECON12-200	Econometrics	STAT11-100 or STAT11-111 or STAT11-112	
171	FINC13-301	Corporate Finance	FINC12-200	
	INFT12-216	Data Science	Nil	BIG D Maj
4th Semester	ACSC13-301	Contingencies	ACSC12-201 completion of 120 CP	
May	FINC13-303	Portfolio Analysis and Investment Management	FINC12-200	
172	INFT12-223	Business Analytics and Big Data	INFT12-216	BIG D Maj
	INFT13-326	Advanced Regression	ECON12-200 INFT12-216	BIG D Maj
5th Semester	ACSC13-302	Advanced Modelling	ACSC12-200	
September	FINC13-305	Options and Futures	FINC12-200 FINC13-303	
173	ECON13-300	Advanced Econometrics	ECON12-200	BIG D Maj
	INFT13-327	Advanced Big Data Projects and Case Study	ACSC12-200 INFT13-326 IN	BIG D Maj
6th Semester	ACSC13-300	Insurance Models	ACSC13-302	
January	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100	
181	CORE11-003	Ethical Thought and Action	CORE11-002	
	FINC13-307	International Finance	FINC12-200 completion of 120 CP FIN	FINC Maj Option

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Sequence Plan For students Commencing September 2016			
Semester	Code	Title	Requisites
1st Semester September 163	CORE11-001	Critical Thinking and Communication	NIL
	ACCT11-100	Accounting for Decision Making	Equiv BCDP02-008
	ECON11-100	Principles of Economics	Equiv BCDP02-006
	STAT11-112	Quantitative Methods	Nil
	CORE11-004	Beyond Bond	NIL
2nd Semester January 171	ACSC12-201	Financial Mathematics	STAT11-112
	ECON12-200	Econometrics	STAT11-100 or STAT11-111 or STAT11-112
	FINC12-200	Fundamentals of Finance	ACCT11-100 ECON11-100 or HRTM12-206 Anti Req FINC
	INFT12-216	Data Science	Nil BIG D Maj
3rd Semester May 172	ACSC12-200	Mathematical Statistics	STAT11-112
	FINC13-303	Portfolio Analysis and Investment Management	FINC12-200
	INFT12-223	Business Analytics and Big Data	INFT12-216 BIG D Maj
	INFT13-326	Advanced Regression	ECON12-200 INFT12-216 BIG D Maj
4th Semester September 173	ACSC13-302	Advanced Modelling	ACSC12-200
	ECON13-300	Advanced Econometrics	ECON12-200 BIG D Maj
	INFT13-361	Financial Trading Systems	Nil FINC Maj Option
	INFT13-327	Advanced Big Data Projects and Case Study	ACSC12-200 INFT13-326 IN BIG D Maj
5th Semester January 181	CORE11-002	Leadership and Team Dynamics	CORE11-001
	FINC13-301	Corporate Finance	FINC12-200
	FINC13-305	Options and Futures	FINC12-200 FINC13-303
	FINC13-307	International Finance	FINC12-200 completion of 1: FINC Maj Option
6th Semester May 182	CORE11-003	Ethical Thought and Action	CORE11-002
	ACSC13-300	Insurance Models	ACSC13-302
	ACSC13-301	Contingencies	ACSC12-201 completion of 120 CP
	ECON12-202	Contemporary Macroeconomics Issues	ECON11-100