

Program Code	Total Subjects	Intakes	Duration	Program Structure
CO-0001	8	January May September	8 months full-time 2 semesters of full-time study	7 Compulsory Subjects 1 Elective Subject*

*The elective subject is replaced with BCFN01-021 Foundation Mathematics 2, if a student is intending to pathway into a Bachelor's program in the Faculty of Health Sciences and Medicine.

Compulsory Subjects (7)		Semester offered
BCFN01-015	Academic Skills	Jan/May/Sept
BCFN01-020	Introduction to Entrepreneurship & Innovation	Jan/May/Sept
BCFN01-003	Foundation Mathematics 1	Jan/May/Sept
BCFN01-001	Introduction to Multimedia and IT	Jan/May/Sept
BCFN01-004	World History and Politics	Jan/May/Sept
BCFN01-010	Foundation English 1	Jan/May/Sept
BCFN01-012	Foundation English 2	Jan/May/Sept

Elective Subjects (choose 1)		Pre-Req/Co-Req	Semester available
BCFN01-006	Introduction to Economics	N/A	Jan/May/Sept
BCFN01-018	Society and Culture	N/A	Jan/May/Sept
**BCFN01-021	Foundation Mathematics 2	Must Complete BCFN01-003	Jan/May/Sept

**BCFN01-021 is a compulsory subject for students on a pathway to the Faculty of Health Sciences and Medicine only. The subject is not an elective option for students intending to study in any other faculty and should not be treated as another elective option.

Non-HSM Pathway Students

Semester 1		Semester 2	
BCFN01-015	Academic Skills	BCFN01-001	Introduction to Multimedia and IT
BCFN01-007	Introduction to Entrepreneurship & Innovation	BCFN01-004	World History and Politics
BCFN01-003	Foundation Mathematics 1	BCFN01-012	Foundation English 2
BCFN01-010	Foundation English 1	AND choose one from:	
		BCFN01-006	Introduction to Economics
		BCFN01-018	Society and Culture
		BCFN01-021	Foundation Mathematics 2

HSM Pathway Students

Semester 1		Semester 2	
BCFN01-015	Academic Skills	BCFN01-001	Introduction to Multimedia and IT
BCFN01-007	Introduction to Entrepreneurship & Innovation	BCFN01-004	World History and Politics
BCFN01-003	Foundation Mathematics 1	BCFN01-012	Foundation English 2
BCFN01-010	Foundation English 1	BCFN01-021	Foundation Mathematics 2