## PROGRAMME STRUCTURE AND FEE SCHEDULE

	University Pr	eparat	ory Certif	icate Level 3				
	CORE UNITS							
Unit	Semester 1	Unit	Unit	Semester 2	Unit			
Code	Unit Title	cost (sbd)	code	Unit Title	cost (sbd)			
ELL301	Comprehension, essay writing, registers and grammar; plus	720	ELL302	Novels and short stories; plus	720			
MTH301	Basic algebra and trigonometry (for science majors only)	720	MTH302	Basic calculus and statistics (for science majors only)	720			
MTH303	Basic mathematics for social sciences (for Arts/business majors only)	720	TBC	(for arts/business majors only)	720			
	PLUS 3 subj Science majors	ects from	n the followi	ng options: Science majors				
AGR301	Agriculture science 1	720	AGR302	Agriculture science 2	720			
BIO301	Introduction to macro-molecular	720	BIO302	Introduction to investigative	720			
	and process biology			biology				
CHE301	Elementary chemistry	720	CHE302	Basic principles of chemistry	720			
CSC301	Introduction to computing	720	CSC302	Fundamentals of computing	720			
	studies			studies				
HEC301	Food and nutrition fundamentals	720	HEC302	Clothing and textiles	720			
PHY301	Physics for beginners 1	720	PHY302	Physics for beginners 2	720			
	Arts / Business majors			Arts / Business majors				
ACC301	Introduction to basic accounting 1	720	ACC302	Introduction to basic accounting 2	720			
AGR301	Agriculture science 1	720	AGR302	Agriculture science 2	720			
ECO301	Market, money and international intervention	720	ECO302	The circular flow model, government goals, and balance of payments	720			
GEO301	Geography 1	720	GEO302	Geography 2	720			
HEC301	Food and nutrition fundamentals	720	HEC302	Clothing and textiles	720			
HIS301	History 1	720	HIS302	History 2	720			

Total Fees per semester: \$3600 (for 5 units)
Total Fees per year: \$7,200 (for 10 units)

Registration fee: \$500

Resource fee : \$100 per unit Science Lab fee: \$50 per unit

CORE UNITS									
Unit	Semester 1	Unit	Unit	Semester 2	Unit				
Code	Unit Title	cost (sbd)	Code	Unit Title	cost (sbd)				
ELL401	Writing and grammar; plus	1000	ELL402	Novels and short stories; plus	1000				
MTH401	Introduction to algebra, differentiation and trigonometry (for science majors only)	1000	MTH402	Basic calculus and statistics (for science majors only)	1000				
MTH403	Non-science mathematics (for arts/business majors only)	1000	ТВС	(For arts/business majors only)	1000				
	PLUS 3 subj	ects fron	n the followi	ng options:					
	Science majors			Science majors					
AGR406	Agriculture science 3	1000	AGR407	Agriculture science 4	1000				
BIO401	Introduction to organism forms and molecular biology	1000	BIO402	Introduction to ecological studies	1000				
CHE401	Fundamental chemistry A	1000	CHE402	Fundamentals of chemistry B	1000				
CSC401	Introduction to information system	1000	CSC402	Introduction to information and communication technology	1000				
HEC401	Textiles and design	1000	HEC402	Introduction to food, nutrition and health studies	1000				
PHY401	Mechanics, heat and waves	1000	PHY402	Basic electricity and magnetism	1000				
	Arts / Business majors			Arts / Business majors					
ACC401	Basic accounting 1	1000	ACC402	Basic accounting 2	1000				
AGR401	Agriculture science 3	1000	AGR302	Agriculture science 4	1000				
CSC401	Introduction to information system	1000	CSC402	Introduction to information and communication technology	1000				
ECO401	Scarcity, market and government intervention	1000	EC402	Fiscal and monetary policy	1000				
GEO401	Geography 3	1000	GEO402	Geography 4	1000				
HEC401	Textile and design	1000	HEC402	Introduction to food, nutrition and health studies	1000				
					1				

1000

HIS402

History 4

1000

Fees per semester: \$5000 (for 5 units) Fees per year: \$10,000 (for 10 units)

Registration fee: \$500

HIS401

Resource fee: \$100 per unit Science Lab fee: \$50 per unit

History 3