BACHELOR OF SCIENCE in ECONOMICS

LEVEL ONE								LEVEL TWO		LEVEL TWO						
LOWER DIVISION																
Modules	CREDIT	PRE REQUISITES	SEM1	SEM2	SUM	Modules	Credits	PRE REQUISITES	SEM1	SEM2	SUM					
	S		Semester module offered		offered	_			Semester module offered							
College Mathematics 1A MAT1044	4		\checkmark			Academic Writing II COM2014	3	Academic Writing 1 (COM1020) (P)								
Introduction to Sociology SOC1001	3					Exploratory Data Analysis STA1008	3		\checkmark							
Introduction to Microeconomics ECO1001	3		\checkmark			Intro. to Financial. Accounting ACC 2001	3		\checkmark							
Introduction to Logic ECO1015	2		\checkmark			Organisation & Management MAN3001	3									
Academic Writing I COM1020	3					Mathematics for Economics MAT2053	3	Calculus for Social Sciences MAT1045 (P) or Calculus for Business MAT1007 (P)	\checkmark							
Environmental Studies ENS3001	3					Linear Algebra MAT1043	3	College Mathematics 1B MAT1047 P College Mathematics 1A MAT1044 P Pre-Calculus Mathematics MAT1001 P		√						
Calculus for Social Sciences MAT1045		e Mathematics 1A MAT1044 - P or alculus Mathematics MAT1001 P		\checkmark		Business Statistics STA2004	3									
Introduction to Macroeconomics ECO2001	3			\checkmark		Entrepreneurship ENT3001	3			\checkmark						
Business Etiquette BUS1002	1					Intermediate Macroeconomics ECO3002	3	Introduction to Macroeconomics ECO2001 (P) Introduction to Microeconomics ECO1001 -P								
Information Technology INT1001	3			\checkmark		University Elective	3									
Law Governance and Political Society LAW2015	3 Acade	mic Writing 1 (COM1020) (P)		\checkmark		Community Service Project CSP1001	1									
Total Credits-	31					Total Credits-	31									

BACHELOR OF SCIENCE in ECONOMICS

	LEVEL THREE	LEVEL FOUR									
				UPP	ER I	DIVISION					
Modules	CREDIT S	PRE REQUISITES	SEM1	SEM2		Modules	Credits	PRE REQUISITES	SEM1	SEM2 module offe	SUM
Business Research Methods RES3025	3	58 credits	V		cicu	Strategic Management MAN4001	3	94 CREDITS	V		
Introduction to Business & Professional Ethics HUM3016	3		\checkmark			Econometrics I ECO4005	3	Introduction to Microeconomics (ECO1001); Introduction to Macroeconomics (ECO2001) Business Statistics (STA2004) (P)	V		
Probability Distribution Theory STA2017	3	Calculus for Social Science MAT1045 -P	\checkmark			Theory of Inferential Statistics STA2015	3	Probability Distribution Theory STA2017	\checkmark		
Caribbean Economic Environment ECO3001	3	Introduction to Macroeconomics (ECO2001) OR Elements of Economics (ECO1004) (T)				International Economics ECO4009	3	Intermediate Macroeconomics ECO3002 -T	V		
Intermediate Microeconomics ECO3013	3	Introduction to Microeconomics (ECO1001) AND Calculus for Social Sciences MAT1045 (P) OR Calculus for Business MAT1007 (P) OR Calculus 1 MAT 2003 (P)				Multivariate Data Analysis STA3005	3		V		
Statistical Computing STA4004	3					Monetary Economics ECO4006	3	Introduction to Microeconomics (ECO1001); Introduction to Macroeconomics (ECO2001) (P)		
Agricultural Economics ECO4010	3	Introduction to Microeconomics (ECO1001); Introduction to Macroeconomics (ECO2001) (P)				Corporate Finance FIN3003	3	Financial Management (FIN3001)- (P)		\checkmark	
Financial Management FIN3001	3	Academic Writing II - COM2014; Introduction to Macroeconomics (ECO2001); Calculus for Social Science <u>.</u> MAT1045; Business Statistics STA2004 -All P		\checkmark		Natural Resource & Environment Economics ECO4011	3	Introduction to Microeconomics (ECO1001); Introduction to Macroeconomics (ECO2001) (P)		\checkmark	
Labour Economics ECO3014	3	Introduction to Microeconomics (ECO1001); Introduction to Macroeconomics (ECO2001)		V		Economic Policy Development & Evaluation EC4012	3	Intermediate Macroeconomics ECO3002 (P)		V	
Intermediate Microeconomics II ECO3019	3	Intermediate Microeconomics (ECO3013) - (P)		\checkmark		Econometrics II – Time Series ECO4008	3	Mathematics for Economics (MAT2053); Econometrics (ECO4005) -P		V	
Total Credits-	30					Total Credits-	30		·	·	