

BACHELOR OF SCIENCE in ECONOMICS

LEVEL ONE						LEVEL TWO					
LOWER DIVISION											
Modules	CREDITS	PRE REQUISITES	SEM1	SEM2	SUM	Modules	Credits	PRE REQUISITES	SEM1	SEM2	SUM
			Semester module offered						Semester module offered		
College Mathematics 1A MAT1044	4		√			Business Communication for Professionals COM2015	3	COM1020/COM1024 - P	√		
Introduction to Sociology SOC1001	3		√			Exploratory Data Analysis STA1008	3		√		
Introduction to Microeconomics ECO1001	3		√			Intro. to Financial Accounting ACC2001	3		√		
Introduction to Logic ECO1015	2		√			Organisation & Management MAN3001	3		√		
Academic Literacy for Undergraduates COM1024	3	COM0001 - P OR CSEC Grade 1	√			Mathematics for Economics MAT2053	3	MAT1045 - P or MAT1007 - P	√		
Environmental Studies ENS3001	3			√		Linear Algebra MAT1043	3	MAT1047 – P / MAT1044 – P / MAT1001 - P		√	
Calculus for Social Sciences MAT1045	3	MAT1044 -P		√		Business Statistics STA2004	3			√	
Introduction to Macroeconomics ECO2001	3			√		Entrepreneurship ENT3001	3			√	
Business Etiquette BUS1002	1			√		Intermediate Macroeconomics ECO3002	3	ECO2001 – P; ECO1001 - P		√	
Information Technology INT1001	3			√		University Elective	3			√	
Law Governance and Political Society LAW2015	3	COM1020/COM1024 -P		√		Community Service Project CSP1001	1			√	
Total Credits-	31					Total Credits-	31				

*Fundamentals of Accounting

zero credit

*Developmental English

zero credit

B. Module should be done if student does not possess a grade 1 in CXC or CAPE

BACHELOR OF SCIENCE in ECONOMICS

LEVEL THREE						LEVEL FOUR					
UPPER DIVISION											
Modules	CREDITS	PRE REQUISITES	SEM1	SEM2	SUM	Modules	Credits	PRE REQUISITES	SEM1	SEM2	SUM
			Semester module offered						Semester module offered		
Business Research Methods RES3025	3	58 credits	√			Strategic Management MAN4001	3	94 CREDITS	√		
Introduction to Business & Professional Ethics HUM3016	3		√			Econometrics I ECO4005	3	ECO1001; ECO2001; STA2004 - P	√		
Probability Distribution Theory STA2017	3	MAT1045 - P	√			Theory of Inferential Statistics STA2015	3	STA2017 - P	√		
Caribbean Economic Environment ECO3001	3	ECO2001 OR ECO1004 - T	√			International Economics ECO4009	3	ECO3002 - T	√		
Intermediate Microeconomics ECO3013	3	ECO1001 AND MAT1045 - P / MAT1007 - P / MAT2003 - P	√			Multivariate Data Analysis STA3005	3		√		
Statistical Computing STA4004	3			√		Monetary Economics ECO4006	3	ECO1001; ECO2001 - P		√	
Agricultural Economics ECO4010	3	ECO1001; ECO2001 - P		√		Corporate Finance FIN3003	3	FIN3001 - P		√	
Financial Management FIN3001	3	COM2014/COM2015; ECO2001; MAT1045; STA2004 - P		√		Natural Resource & Environment Economics ECO4011	3	ECO1001; ECO2001 - P		√	
Labour Economics ECO3014	3	ECO1001; ECO2001 - P		√		Economic Policy Development & Evaluation EC4012	3	ECO3002 - P		√	
Intermediate Microeconomics II ECO3019	3	ECO3013 - P		√		Econometrics II – Time Series ECO4008	3	MAT2053; ECO4005 - P		√	
Total Credits-	30					Total Credits-	30				

*Fundamentals of Accounting zero credit

*Developmental English

zero credit

NB. Module should be done if student does not possess a grade 1 in CXC or CAPE