

Bachelor of Science in Economics (for students who began in or after 2015/6)

Level One						Level Two					
Modules	Credit	Pre-Requisites	Sem 1	Sem 2	Sum	Modules	Credit	Pre-Requisites	Sem 1	Sem 2	Sum
College Mathematics 1A MAT1044	4	-	✓	✓	✓	Academic Writing 2 COM2014	3	COM1020 -P	✓	✓	✓
Introduction to Sociology SOC1001	3	-	✓	✓	✓	Exploratory Data Analysis STA1008	3	-	✓		
Introduction to Microeconomics ECO1001	3	-	✓	✓	✓	Introduction to Financial Accounting ACC2001	3	ACC0001-P	✓	✓	✓
Introduction to Logic ECO1015	2	-	✓	✓	✓	Organization & Management MAN3001	3	-	✓	✓	✓
Academic Writing 1 COM1020	3	COM0001-P	✓	✓	✓	Mathematics for Economists MAT2053	3	MAT1045-P OR MAT1007-P	✓		
Environmental Studies ENS3001	3	-	✓	✓	✓	Linear Algebra MAT1043	3	MAT1047-T OR MAT1044- T OR MAT1001-T	✓	✓	
Calculus for Social Sciences MAT1045	3		✓	✓	✓	Business Statistics STA2004	3	-	✓	✓	✓
Introduction to Macroeconomics ECO2001	3	-	✓	✓	✓	Entrepreneurship ENT3001	3	-	✓	✓	
Business Etiquette BUS1002	1	-	✓	✓	✓	Intermediate Microeconomics ECO3013	3	ECO1001-P AND MAT1045-P OR MAT1007-P OR	✓	✓	✓
Information Technology INT1001	3	-	✓	✓	✓	University Elective	3	-	✓	✓	✓
Law, Governance & Political Society LAW2015	3	COM1020 -P		✓		Community Service Project CSP1001	1	-	✓	✓	✓
Total Credits	31					Total Credits	31				

***Fundamentals of Accounting ACC0001 zero credit**

NB. Module should be done if student does not possess a grade 1 in CSEC or Grade 1-5 in CAPE Accounting, Unit 1

***Developmental English COM0001 zero credit**

NB. Module should be done if student does not possess a grade 1 in CSEC English or Grade 1 or 2 passes in CAPE Communication Studies or GCE A' Level English

BSc. Economics Diet Sheet for Students Who Started in or after AY 2015/6

Level Three						Level Four					
Modules	Credit	Pre-Requisites	Sem 1	Sem 2	Sum	Modules	Credit	Pre-Requisites	Sem 1	Sem 2	Sum
Business Research Methods RES3025	3	58 credits	✓	✓	✓	Strategic Management MAN4001	3	MAN3001-P RES3025-P	✓	✓	✓
Introduction to Business & Professional Ethics HUM3016	3		✓			Labour Economics ECO3014	3	ECO1001-P ECO2001-P		✓	
Probability Distribution Theory STA2017	3	MAT1045-T AND STA2004-P	✓	✓		Theory of Inferential Statistics STA2015	3	STA2017-T		✓	
Caribbean Economic Environment ECO3001	3	ECO2001-T OR ECO1004-T	✓	✓		International Economics ECO4009	3	ECO3002-T	✓		
Intermediate Macroeconomics ECO3002	3	ECO2001-P	✓	✓	✓	Multivariate Data Analysis STA3005	3	STA2004-T	✓		
Statistical Computing STA4004	3	STA2004-P		✓		Monetary Economics ECO4006	3	ECO1001-P ECO2001-P		✓	✓
Agricultural Economics ECO4010	3	ECO1001-P AND ECO2001-P		✓		Corporate Finance FIN3003	3	FIN3001-P	✓	✓	✓
Financial Management FIN3001	3	MAT1044-P; ECO2001-P; STA2004-P; ACC2001-P; COM2014-T;		✓		Natural Resource & Environment Economics ECO4011	3	ECO1001-P ECO2001-P		✓	
Econometrics 1 ECO4005	3	ECO1001-P; ECO2001-P; STA2004-P	✓	✓		Economic Policy Development & Evaluation ECO4012	3	ECO3002-P		✓	
Intermediate Microeconomics 2 ECO3019	3	ECO3013-P		✓		Econometrics 2 ECO4008	3	ECO4005-P MAT2053-P		✓	
Total Credits	30					Total Credits	30				