

SAMPLE DEGREE MAP Economics BA Total Credits Required: 120

Year One - First Semester	
Course Number & Title	Credits
ENG 111 (EC)	3
MTH 121 OR 123 OR HIGHER (EXCEPT	3
MTH/SLS 217/218) (MQ)	
WORLD CULTURES & GLOBAL ISSUES	3
(WG)	
US EXPERIENCE IN ITS DIVERSITY (US)	3
CREATIVE EXPRESSION (CE)	3
Total Credits:	15

Year One - Second Semester	
Course Number & Title	Credits
ENG 151 (EC)	3
LIFE & PHYSICAL SCIENCES (LP)	3
LIFE & PHYSICAL SCIENCES (CO)	1
ECO 101 OR ANY INDIVIDUAL & SOCIETY	3
(IS)	
ECO 111 OR 112 (M)	4
ELECTIVE	1
Total Credits:	15

Year Two - First Semester	
Course Number & Title	Credits
SIXTH FLEXIBLE CORE	3
200-LEVEL SOCIAL SCIENCE OR TALA (CO) (CW) (PD)	4
ECO 111 OR 112 (M)	4
*COMPUTER PROF. REQUIREMENT	4
Total Credits:	15

Year Two - Second Semester	
Course Number & Title	Credits
SCIENTIFIC WORLD (SW)	3
SCIENTIFIC WORLD LAB (CO)	1
200-LEVEL SOCIAL SCIENCE OR TALA	4
(CO) (CW) (PD)	
ECO/MGT 230 (M)	4
ELECTIVE	3
Total Credits:	15

Year Three - First Semester	
Course Number & Title	Credits
ECO 200-LEVEL (M)	4
ECO 210 (M)	4
ECO 323/MGT 324 (M)	4
ELECTIVE	3
Total Credits:	15

Year Three - Second Semester	
Course Number & Title	Credits
ECO 212 (M)	4
ECO 200-LEVEL OR ABOVE (M)	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

Year Four - First Semester	
Course Number & Title	Credits
ECO 300-LEVEL OR ABOVE (M)	4
ECO 300-LEVEL OR ABOVE (M)	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

Year Four - Second Semester	
Course Number & Title	Credits
ECO 300-LEVEL OR ABOVE (M)	4
ELECTIVE	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

LEGEND: (EC):English Composition (MQ):Mathematical & Quantitative Reasoning (LP):Life & Physical Sciences (SW):Scientific World (US):US Experience in Its Diversity (WG):World Cultures & Global Issues (IS):Individual & Society (CE):Creative Expression Arts (CW):Contemporary World (PD):Pluralism & Diversity (TALA):Textual Aesthetic & Linguistic Analysis (M):Major (CO):College Option (RLA):Liberal Arts (RNL): Non-Liberal Arts

^{*}BUS 215 OR CSC 115/117 OR CSC 126 CSC/ISI 140/141 or demonstration of proficiency with computers in a manner satisfactory to the