

Year One - First Semester	
Course Number & Title	Credits
ENG 111 (EC)	3
MTH 123 (MQ)	4
112-LEVEL LANG. (WG)	3
COR 100 (US) (RECOMMENDED)	3
PSY 100 (IS) (M)	3
Total Credits:	16

Year One - Second Semester	
Course Number & Title	Credits
ENG 151 (EC)	3
LIFE & PHYSICAL SCIENCES (LP)	3
LIFE & PHYSICAL SCIENCES LAB (CO)	1
CREATIVE EXPRESSION (CE)	3
114-LEVEL LANG. (CO)	4
Total Credits:	14

Year Two - First Semester	
Course Number & Title	Credits
SCIENTIFIC WORLD (SW)	3
SCIENTIFIC WORLD LAB (CO)	1
GEG 100 (M) (WG)	3
ENH 200-LEVEL (CO) (TALA) (M)	4
213-LEVEL LANG. (M)	4
Total Credits:	15

Year Two - Second Semester	
Course Number & Title	Credits
HST 260 (CO) (SOCIAL SCIENCE) (M)	4
SLS 217 (M)	4
SLS 261 (M)	4
SLS 301 (M)	4
Total Credits:	16

Year Three - First Semester	
Course Number & Title	Credits
SLS 218 (M)	4
SLS 262 (M)	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

Year Three - Second Semester	
Course Number & Title	Credits
SLS 302 (M)	4
ELECTIVE	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

Year Four - First Semester	
Course Number & Title	Credits
SLS 226/GEG 225 OR SLS/GEG 232 OR SLS/POL 235 OR SLS 240/HST 239 OR SLS 241/HST 239 OR SLS/GEG/POL 264 OR SLS/SOC 245 OR SLS/SOC 325 (M)	4
SLS 303 (M)	4
ELECTIVE	4
ELECTIVE	3
Total Credits:	15

Year Four - Second Semester	
Course Number & Title	Credits
SLS 226/GEG 225 OR SLS/GEG 232 OR SLS/POL 235 OR SLS 240/HST 238 OR SLS 241/HST 239 OR SLS/GEG/POL 264 OR SLS/SOC 245 OR SLS/SOC 325 (M)	4
ELECTIVE	4
ELECTIVE	3
ELECTIVE	3
Total Credits:	14

Please refer to the [CSI Undergraduate Catalog](#) for entry, continuation, and graduation requirements..

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 (P&D):Pluralism & Diversity (TALA):Textual Aesthetic & Linguistic Analysis (M):Major (CO):College Option (RLA):Liberal Arts (RNL): Non-Liberal Arts