Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
ENC1101C	ENC1102	General Education	General Education	General Education Elective	General Education
English Composition I	English Composition II	Humanities	Natural Sciences	CGS1570*	Social Sciences
General Education	General Education	Literature	BSC1010*	Computer Concepts and	3 credit hours
Communications	Communications	3 credit hours	Principles of Biology	Applications	
3 credit hours	3 credit hours		3 credit hours	3 credit hours	
General Education	General Education	General Education Core	BSC1010L*	COP2224*	COP2800*
Mathematics	Mathematics	Natural Sciences	Principles of Biology Lab	C++Programming	Java Programming
MAC2311*	MAC2312*	PHY2048*	1 credit hour	3 credit hours	3 credit hours
Analytic Geometry and	Analytic Geometry and	Physics I with Calculus			
Calculus I	Calculus II	4 credit hours			
4 credit hours	4 credit hours				
Foreign Language I or	General Education Core	Natural Sciences	General Education Elective		
Elective	Humanities	PHY2048L*	COP1510*		
4 credit hours	3 credit hours	Physics I with Calculus Lab	Programming Concepts		
See Catalog for Foreign		1 credit hour	3 credit hours		
Language requirement.					
	Foreign Language II or	General Education Core	PHY2049*		
	Elective	Social Sciences	Physics II with Calculus		
	4 credit hours	ECO2013	4 credit hours		
	See Catalog for Foreign	Macroeconomics	. 6. 66.6 6		
	Language requirement.	3 credit hours			
	Language requirement.	See Catalog for Civic Literacy			
		requirement.			
		requirement.			
			PHY2049L*		
			Physics II with Calculus Lab		
			1 credit hour		
Semester TOTAL	Semester TOTAL	Semester TOTAL	Semester TOTAL	Semester TOTAL	Semester TOTAL
11 credit hours	14 credit hours	11 credit hours	12 credit hours	6 credit hours	6 credit hours
11 Clean Hours	14 Clean Hours	11 Clean Hours	12 Cledit Hours	o credit flours	
					Degree TOTAL
					60 credit hours

Note:

Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.