

Degree Plan

Biological Sciences (BS)

Student:	Student ID:	Phone #:	Email:		
Address: City:	State:	Zip:			
Beginning Term:	Anticipated Completi	on:			
Estimated Transfer Credits	: Estimat	ed Webster Credits:	Т	otal Credit Hours:	
core requirements: core		equirements:		• Transfer Credits + Webster	Credits
GCP courses:	GCP cc	ourses:		 Minimum of 120 hours 	
electives: electives:		es:			

REQUIRED CORE COURSES (80 hours)							
Course	Hrs	Pre-requisite	Term	Year	Grade	Transfer	
BIOL 1550 Essentials of Biology I	4 sh						
BIOL 1551 Essentials of Biology I: Lab	1 sh						
BIOL 1560 Essentials of Biology II	4 sh	BIOL 1550	-				
BIOL 1561 Essentials of Biology II: Lab	1 sh		-				
BIOL 2010 Evolution	3 sh	BIOL 1550, 1560					
BIOL 3050 Genetics	3 sh	BIOL 1550, 1551, 1560, 1561					
BIOL 3051 Genetics: Lab	1 sh						
BIOL 3080 Cell Biology	3 sh						
BIOL 3081 Cell Biology: Lab	1 sh						
BIOL 4400 Research Methods	3 sh	See catalog					
BIOL 4430 Senior Thesis for BS in Biological	4 sh	BIOL 4400					
Sciences							
CHEM 1100 General Chemistry I	3 sh	MATH 1430 or					
		equivalent					
CHEM 1101 General Chemistry I: Lab	1 sh						
CHEM 1110 General Chemistry II	3 sh	CHEM 1100					
CHEM 1111 General Chemistry II: Lab	1 sh						
CHEM 2100 Organic Chemistry I	3 sh	CHEM 1100, 1101, 1110, 1111					
CHEM 2101 Organic Chemistry I: Lab	1 sh						
CHEM 2110 Organic Chemistry II	3 sh	CHEM 2100					
CHEM 2111 Organic Chemistry II: Lab	1 sh						
CHEM 3100 Biochemistry I	3 sh	CHEM 2100					
CHEM 3101 Biochemistry I: lab	1 sh						
MATH 1610 Calculus I	5 sh						
MATH 2200 Statistics OR	3 sh						
STAT 3100 Inferential Statistics OR							
PSYC 2750 Introduction to Measurement							
and Statistics	1						
PHYS 2030 University Physics I	3 sh	MATH 1610					



Degree Plan

PHYS 2031 University Physics I: Lab	1 sh			
PHYS 2040 University Physics II	3 sh	PHYS 2030		
PHYS 2041 University Physics II: Lab	1 sh			
Select 16 hours of electives from any of the department's 2000+ level BIOL/CHEM/PHYS courses	16 sh			

GLOBAL CITIZENSHIP PROGRAM (r	ninimum 3	0 hours)								
FIRST YEAR SEMINAR (3 hours)	Hrs	Term	Year	Grad	е	Tra	nsfer			
	3sh									
KNOWLEDGE AREAS (24 hours)		SKILLS	AREAS'	k						
Roots of Cultures**	WCOM 	осом	CRI 	INTC 	ETH 	Hrs	Term	Year	Grade	Transfer
						3sh				
						3sh				
Social Systems & Human Behavior	s**								•	
						3sh				
						3sh				
Physical & Natural World									•	
BIOL 1550						3sh				
Global Understanding									•	
						3sh				
Arts Appreciation										
MATH 1610						3sh				
Quantitative Literacy										
						3sh				
Skills Courses not associated with Knowledge Areas (optional)										
						3sh				
						3sh				
						3sh				
						3sh				
KEYSTONE SEMINAR (3 hours)	Hrs	Term	Year	Grade		Trar	sfer		•	•
	3sh									

NOTE: In addition to the First Year and Keystone Seminars, students must complete *all 5* Skills Requirements *within or in addition* to fulfilling each Knowledge Area. Courses with a grade of C- or better will satisfy GCP requirements.

Skills Areas: WCOM = Written Communication OCOM = Oral Communication ETH = Ethical Reasoning



Degree Plan

CRI = Critical Thinking

INTC = Intercultural Competence

****NOTE:** Courses must have two different prefixes.

ELECTIVE COURSES					
TOTAL ELECTIVE TRANSFER HOURS					
REMAINING ELECTIVE HOURS					
Course	Hrs	Pre-Requisite	Term	Year	Grade

COMMENTS:

- Pending official transcripts, course descriptions and administrative approval.
- You may change the recommended course sequence as needed as long as you do not take any course before or with its prerequisite(s).
- Not all courses are offered at all sites each term. Check with the site for the current rotation schedule as course schedules are subject to change.
- Transfer credit may apply as general education courses, elective courses or core course substitutions (if the courses are substantively the same as Webster core courses).
- This program plan is not a substitute for application, registration, transfer of credit or core course substitution requests. All other required forms must be filed in addition to this program plan.
- Signature on this program plan does not imply commitment for application or registration.

Advisor	Student	
Phone:		
Fax: 314-968-7166		
Email:	Date Advised:	