## Bachelor of Science - Natural Science - Biology Concentration Transfer Academic Roadmap

Year 1: Junior Year					
Fall Semester	Terms Offered	Prerequisite Courses	Units		
NSCI 2300	Fall		1		
Organic Chemistry (Group A, B, or C)	Fall & Spring	CHEM 2200 with a grade of C or better	5		
PHYS 2000 & 2000L (or PHYS 2500 & 2500L)	Fall & Spring	MATH 1601 (or MATH 2210)	5		
Free Elective	Fall & Spring		4		
Semester Total					

		Year Total	30
Spring Semester	Terms Offered	Prerequisite Courses	Units
BIOL Concentration Elective	Fall & Spring	Varies	4
GEOL 3020 or GEOL 3040 (GE B5)	Fall & Spring		3
PHYS 2010 & 2010L (or PHYS 2510 & 2510L)	Fall & Spring	Varies	5
Statistics	Fall & Spring	Varies	3
Semester Total			15

Year 2: Senior Year				
Terms Offered	Prerequisite Courses	Units		
Fall & Spring	Varies	4		
Fall & Spring	Varies	3		
Fall	NSCI 2300	1		
Fall & Spring		3		
Fall & Spring		4		
Semester Total		15		
	Fall & Spring Fall & Spring Fall Fall & Spring Fall & Spring Fall & Spring	Fall & Spring Varies Fall & Spring Varies Fall NSCI 2300 Fall & Spring		

		Year Total	30
Spring Semester	Terms Offered	Prerequisite Courses	Units
BIOL Concentration Elective	Fall & Spring	Varies	4
NSCI 4300	Spring	NSCI 3300	2
General Education (UD)	Fall & Spring		3
Free Elective	Fall & Spring		3
Free Elective	Fall & Spring		3
Semester Total			15
	<b>Degree Units To</b>	tal	60

NSBICNSBSX

Last modified 2023-10-04

The roadmap is an academic planning resource. Students should refer to their PAWS Report and Academic Catalog for graduation requirements.

This roadmap assumes students completed the following at their previous institution: Calculus (one semester), General Chemistry with lab, General Biology with lab.