Bachelor of Science - Environmental Health Science First Time Freshman Academic Roadmap

					Year Total	30
Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units
Fall & Spring		3	BIOL 2200	Fall & Spring		4
Fall & Spring		3	CHEM 2100 (GE B1)	Fall & Spring	MATH 1601	4
Fall & Spring		3	CHEM 2100L (GE B3)	Fall & Spring	CHEM 2100 (Corequisite)	1
Fall & Spring		3	Critical Thinking (GE A3)	Fall & Spring		3
Fall & Spring		3	General Education	Fall & Spring		3
Semester Total		15		Semester Total		15
	Fall & Spring	Fall & Spring	Fall & Spring 3 Fall & Spring 3	Fall & Spring 3 BIOL 2200 Fall & Spring 3 CHEM 2100 (GE B1) Fall & Spring 3 CHEM 2100L (GE B3) Fall & Spring 3 Critical Thinking (GE A3) Fall & Spring 3 General Education	Fall & Spring 3 BIOL 2200 Fall & Spring Fall & Spring 3 CHEM 2100 (GE B1) Fall & Spring Fall & Spring 3 CHEM 2100L (GE B3) Fall & Spring Fall & Spring 3 Critical Thinking (GE A3) Fall & Spring Fall & Spring 3 Fall & Spring Fall & Spring	Terms Offered Prerequisite Courses Units Spring Semester Terms Offered Prerequisite Courses Fall & Spring 3 BIOL 2200 Fall & Spring CHEM 2100 (GE B1) Fall & Spring MATH 1601 Fall & Spring CHEM 2100L (GE B3) Fall & Spring CHEM 2100 (Corequisite) Fall & Spring General Education Fall & Spring

Year 2: Sophomore Year						Year Total	30)
Fall Semester	Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units	š
Biology Series (Group A or B) (GE B2)	Fall & Spring	Varies	4	Biology Series Continued (Group A or B)	Fall & Spring	Varies	1	ļ
CHEM 2200	Fall & Spring	CHEM 2100 with a grade of C or better	4	HSCI 2203	Fall & Spring	Math 1601	:	3
CHEM 2200L	Fall & Spring	CHEM 2200 (Corequisite)	1	CHEM 2060	Spring	CHEM 2100	1	1
General Education	Fall & Spring		3	CHEM 2060L	Spring	CHEM 2060 (Corequisite)	1	Ĺ
General Education	Fall & Spring		3	General Education	Fall & Spring		3	3
	Semester Total		15		Semester Total		15	j

Year 3: Junior Year				Year Total 29				
Fall Semester	Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units	
Environmental Health Elective	Fall & Spring	Varies	3	HSCI 3580	Spring		3	
HSCI 3052	Fall & Spring		3	HSCI 4202	Spring		3	
PHYS 2000	Fall	MATH 1601	4	HSCI 4502 (WI)	Fall & Spring	HSCI 3052	4	
PHYS 2000L	Fall	PHYS 2000 (Corequisite)	1	PHYS 2010	Spring	PHYS 2000	4	
General Education (UD)	Fall & Spring		3	PHYS 2010L	Spring	PHYS 2010 (Corequisite)	1	
Semester Total			14	Semester Total			15	

Year 4: Senior Year				Year Total 31				
Fall Semester	Terms Offered	Prerequisite Courses	Units	Spring Semester	Terms Offered	Prerequisite Courses	Units	
HSCI 5754	Fall & Spring	Consent of Program Coordinator	4	Environmental Health Elective	Fall & Spring	Varies	3	
HSCI 4503	Fall	HSCI 3052	4	HSCI 4051	Spring	HSCI 3052	4	
HSCI 4578	Fall	HSCI 3052	3	General Education (UD)	Fall & Spring		3	
General Education	Fall & Spring		3	General Education (UD)	Fall & Spring		3	
Free Elective	Fall & Spring		3	Free Elective	Fall & Spring		1	
Semester Total			17	Semester Total			14	
•			_		Degree Units To	tal	120	

ENHSCNSBSX Last modified 08-25-2024

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