Minors must be taken in conjunction with a major to satisfy requirements for a Bachelor's Degree

Biology Mir	nor Requirements		23 Hours
SC210	Biology I w/lab	4	
SC220	Biology II w/lab	4	
SC214	General Chemistry I w/lab	4	
Elective ho	urs must include 3 classes, of which 8 credits must be	upper divis	ion and
1 class of w	hich must include a lab component (minimum of 11 e	elective cre	dits)
SC234	Human Anatomy and Physiology I w/lab	4	
SC244	Human Anatomy and Physiology II w/lab	4	
SC283	Ecology and Evolution	3	
SC304	Medical Microbiology w/lab	4	
SC310	Animal Physiology	3	
SC312	Plant Physiology	3	
SC330	Cell and Molecular Biology w/lab	4	
SC374	Genetics w/ lab	4	
SC391	Scientific Research Experience (up to 6 credits)	1	
SC4031	Biochemistry	3	
SC443	Virology and Immunology	3	

Chemistry Minor Requirements			22 Hours	
SC214	General Chemistry I w/lab	4		
SC224	General Chemistry II w/lab	4		
SC314	Organic Chemistry I w/lab	4		
SC324	Organic Chemistry II w/lab	4		
SC308	Quantitative Analysis	3		
SC4031	Biochemistry	3		

Check the class schedule for courses offered alternative years.

C- or better in courses is required for all minors.

9/4/2019

Credits completed for core major requirements cannot also be used toward a minor.

Advisor's Name:	 	
Student Name: _		