

Bachelor of Science in Biology, Ecology/Environmental Track
Three-year degree completion plan

Fall semester, First year			Spring semester, First year			Summer semester, First year			
BIOL1151	General Biology 1	4	BIOL1152	General Biology 2	4		GEP course	3	
ENGL 1102	Discourse & Comp	3	ENGL 1105	Comp & Argument	3		GEP course	3	
MATH1300	Precalculus	5	MATH1500	Principles of Statistics	3		elective course	3	
CHEM1141	General Chemistry 1	4	CHEM1142	General Chemistry 2	4				
				GEP course	3				
16			17			9			42 credits earned, first year
Fall semester, Second year			Spring semester, Second year			Summer semester, Second year			
NTSC2850	Environmental Science*	4	BIOL3860	Field Methods	4		elective course	3	
	Botany/Zoology/Physiology Elec	4		Botany/Zoology/Physiology Elec	4		elective course	3	
CHEM3305	Intro to Organic Chemistry	4		Botany/Zoology/Physiology Elec	4		GEP course	3	
PHYS 2201	Physics 1	4	GEOL1201	Phys. Geol. & Environment	4				
16			16			9			41 credits earned, second year
Fall semester, Third year			Spring semester, Third year			Summer semester, Third year			
BIOL3850	Ecology*	4		Botany/Zoology/Physiology Elec	4	IDST4490	Senior Seminar	3	
	Botany/Zoology/Physiology Elec	4		Biology Elective 4000level	4		elective course	3	
BIOL3770	Genetics	4	BIOL3870	Evolution	3		elective course	3	
	GEP Ethics course	3	BIOL4770	Cell Biology	4				
	elective course	3		elective course	3				
18			18			9			45 credits earned, third year

COLOR KEY:

Biology/Biomedical Track Requirements
Mathematics and Support Science
General Education Program requirements
general electives

*Environmental Science and Ecology are offered in alternate years during fall semester

128 TOTAL