

College of General Studies

Natural Science

Bachelor of Science Major

Natural Science Pre-Education Track Planning Chart

*Key to course frequency & formats: **x** traditional; ● online; # traditional & online

GENERAL SCIENCE TRACK: 46 CREDITS			Cr	F	Sp	Su	Term Taken	Grade Earned
ASTRON	0089	Stars, Galaxies, and the Cosmos (or equivalent)	3	x	x	X		
BIOSC	0150	Foundations in Biology 1	3	X	X	X		
BIOSC	0057	Foundations in Biology Research Lab 1	1	x	x	x		
BIOSC	0160	Foundations in Biology 2*	3	X	X	•		
BIOSC	0067 /0068	Foundations in Biology Research Lab 2 or Sea-Phages Lab 2	1	x	x	x		
BIOSC	0370	Ecology	3	X	X	X		
BIOSC	1000**	Biochemistry* or	3	x	x	#		
BIOSC	1850	Microbiology*	3	x	x	#		
CHEM	0110	General Chemistry 1 & Lab	4	x	x	X		
CHEM	0120	General Chemistry 2 & Lab	4	X	X	X		
CHEM	0310	Organic Chemistry 1*	3	X		#		
GEOL	0800	Geology or	3	x	x	X		
GEOL	0860	Environmental Geology (or equivalent)	3					
MATH	0220	Analytical Geometry & Calculus 1	4	X	X	X		
PHYS	0110	Introduction to Physics 1	3	X	X	X		
PHYS	0111	Introduction to Physics 2	3	x	x	X		
PHYS	0212	Introduction to Laboratory Physics	2	x	x	X		
TLL	1580	Foundations of Special Education*	3	x	x	#		

Starting Spring 2022, students must a have a 2.0 minimum GPA to be admitted into the Natural Science Pre-Education General Sciences track.

Important! If you earn less than a "C" in any course, please contact your advisor!

At least 120 credits and a minimum 2.0 GPA are

required to graduate with a BS in Natural Science. Of this total, at least 24 credits must be in upper-division (1000-level) courses. These 1000-level courses may come from any of the degree requirments.

An internship is not required but is highly recommended.

Credit Tracker:

Major Credits:

Gen Ed Credits:

Other Credits:

Total Credits:

^{*}Summer BIOSC, CHEM and TLL online courses are offered by the respective academic department



