

Natural Science

 $\underset{\rm Major}{\text{Bachelor of Science}}$

Natural Science Pre-Education Tracks Planning Chart

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

EARTH	AND SPA	CE SCIENCE TRACK: 45 CREDITS	Cr	F	Sp	Su	Term Taken	Grade Earned
AS- TRON	0089	Stars, Galaxies, and the Cosmos (or equivalent)	3	X	x	X		
CHEM	0110	General Chemistry 1 and Lab	4	X	X	х		
CHEM	0120	General Chemistry 2 and Lab	4	X	x	Х		
GEOL	1030	The Atmosphere, Oceans, Climate or	3	X	x			
GEOL	0890	Oceanography	3			X		
GEOL	1055	Geology Laboratory	2		Х			
GEOL	0060	History of the Earth or	4		X			
GEOL	1020	Sedimentology and Stratigraphy	4	x				
GEOL	0800	Geology	3	X	X			
GEOL	0840	Environmental Science	3	x	X			
GEOL	0860	Environmental Geology	3		X			
MATH	0220	Analytical Geometry and Calculus 1	4	X	X	X		
PHYS	0110	Introduction to Physics 1	3	X	X	X		
IL	1580	Foundations of Special Education	3	x	X	X		
COLENICI		IFC. C CDEDITE (Channel 2 manual action	6					

SCIENCE ELECTIVES: 6 CREDITS (Choose 3 approved courses from the program page.)

Total Credits in Major:

Students must maintain a **3.0 overall GPA** to pursue the **Pre-Education tracks**. **Important!** If you earn less than a "C" in any course, please contact your advisor! Students whose overall GPA does not meet the min. may be required to switch their enrollment from these tracks to the Standard (Multidisciplinary) Nat Sci track.

At least 120 credits are required to graduate with a BS in Natural Science.

An internship is not required but is highly recommended.

Track your credits below:

Credit Tracker:	
Gen Ed:	
Major:	
Other:	
Total:	



*Indicated course rotation is not guaranteed. See the <u>Registrar's website</u> for the most recent offerings.