



Note: Students with double majors receive only 1 SNC degree. Students may have to select degree sought if chosen majors qualify for different degrees.

## Environmental Science Major

B.S. degree (05-07 Catalog)

General Graduation Requirements		
Students must complete all the following general requirements plus the requirements of a major for graduation. Checks in the left column indicate completion of requirement.	Satisfied 2.00 GPA in Major Requirement	
	BIOL120 General Biology 1	
	BIOL121 General Biology 2	
<b>128 sem. crs. (32 Total Courses) Earned</b>	BIOL228 Ecology	
<b>2.00 Cumulative Grade Point Avg.</b>	BIOL338 Limnology	
<b>Completion of Lower Biennium Reqs.</b>	CHEM105 General Chemistry 1	
<b>GS1</b> - RELS106 or RELS114	CHEM107 General Chemistry 2	
<b>GS2</b> - PHIL120	GEOL225 Hydrogeology	
<b>GS3</b> -1 of ENVP100, GEOG140, 225, INTL 100, PSYC100, SOCI100, 111, SSCI220	CHEM302/ENVS310 Environmental Chem	
<b>GS4</b> -1 of BIOL100, 120, 180, CHEM 100, 105, GEOG120, GEOL105,107,110,115, 120, NSCI104, PHYS101, 111, 121, 141	ENVS300 Environmental Science <i>(may not use for GS11 unless double majoring)</i>	
<b>GS5</b> - 1 from ART 110, 115, 120, 205, ENGL150, 203, 212, 221, HUMA100, 262, MUSI 150, 176	<b>1 from the following:</b> BIOL428 Advanced Ecology <b>or</b> GEOL428 Environmentl Geol Research <b>or</b> ENVS428 Environmental Sci Research	
<b>GS6</b> -1 of AMER/HIST116,HUMA240,261, 262, AMER/POLI130,RELS221,SOCI235	<b>** Minimum of 1 from the following:</b> BIOL225 Vertebrate Natural History BIOL350 Microbiology BIOL355 Invertebrate Biology BIOL380 Plant Ecology BIOL390 Ichthyology BIOL489 Special Topics	
<b>GS7</b> - Any foreign lang. thru 102 or 1 cr. beyond 102, or 1 from HIST112, 113, 118, 120, 122, 130, HUMA205, 222, 280, PHLP100, POLI260, WOLT207,208, 210	<b>1 from the following:</b> GEOL105 Geology <b>or</b> GEOL107 Environmental Geology	
<b>GS8</b> - 1 from MATH108, 114, 115, 124, 131, 132, SSCI224,	<b>1 from the following:</b> CHEM216 Organic Chemistry <b>or</b> CHEM220 Organic Chemistry 1	
<b>GS9</b> - Writing Intensive Course	<b>1 from the following:</b> MATH124 A Survey of Calculus <b>or</b> MATH131 Calculus & Analytic Geometry 1	
<b>Completion of Upper Biennium Reqs.</b>	<b>1 from the following:</b> CSCI110 Intro Computer Programming <b>or</b> BUAD140 Business Information Systems	
Choose from courses below that are <b>not in your major</b> or for divisional courses (HUMA,SSCI,NSCI) <b>are not in your division.</b>	<b>1 from the following:</b> BUAD284 Stats for Business & Econ <b>or</b> SSCI224 Basic Statistics	
<b>GS1</b> -1 from RELS310, 312, 314, 318,320, 322,324,325,326,331,333, 350, 355, 360	<b>** 1 additional elective in Biology not used from list above</b> <b>1</b>	
<b>GS10</b> - 1 of ART365,COMM336, ECON300, ENGL314,321,322,385,HIST330, 345, 350, HUMA337,MUSI315, 317, PHIL305,310,315, 330, 334,POLI310,SOCI351,WL320/325/352	<b>6 Biology Course Requirement Met:</b>	
<b>GS11</b> -1 of <i>BIOL353*</i> ,COMM330,343,CSCI310, EDUC 340, ENGL356, <i>ENVS300*</i> , GEOG363, GEOL301, 307*, HIST314, 316,348,349,368, IDIS363, NSCI333*, 348*, PHIL325, POLI362,PSYC311,SSCI301*, RELS340, WOLT330	<b>Additional Electives:</b>	
<b>GS12</b> - Must be taken at SNC. 1 from GENS403, 405,406, 407, 408, 410, 411, 413, 414, 418, 420, 421		
<i>*Note: Courses indicated can not be used for Upper Bi GS as noted unless double majoring in different area</i>		

**Senior & Transfer Residency Requirement**  
Transfer students must meet residency requirements of 32 credits at SNC and 1/4 of major at SNC. All students must take their senior year at SNC.

**Key to symbols:**  
TR = Transfer/Study Abroad  
CL = C.L.E.P.  
AP = Advanced Placement  
IP = In Progress

**Instructions**  
This form serves as a checklist for degree requirements. As prepared, this form may not list all electives and transfer credit and may list a requirement in a number of columns. Consult your academic history online to monitor total courses earned and GPA.