



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 (01-03 Catalog)

General Graduation Requirements	BL120 General Biology I	
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.	BL121 General Biology II	
	BL228 Ecology	
32 Total Courses Earned	BL338 Limnology	
2.000 Cumulative Grade Point Avg.	CH105 General Chemistry I	
Completion of Lower Biennium Reqs.	CH107 General Chemistry II	
GS1 - RS106 or RS114	GL225 Hydrogeology	
GS2 - PL120	CH301/ES310 Environmental Chemistry	
GS3 - 1 from DS220, GE140, GE225, IS100, PS100, SC100, SC111	ES300 Environmental Science <i>(may not use for GS11 unless double majoring)</i>	
GS4 - 1 from BL100, 120, 180, CH100, 105, DN104, GE120, GL105, 107, 120, PY101, 111, 121, 141	1 from the following: BL428 Environmental Biology Research or GL428 Environmental Geology Research or ES428 Environmental Science Research	
GS5 - 1 from AR110, 115, 120, 205, DH100, 262, EN150, 212, 221, MU150, 176	** Minimum of 1 from the following: BL225 Vertebrate Natural History BL350 Microbiology BL355 Invertebrate Biology BL380 Plant Ecology BL390 Ichthyology BL450 Special Topics	
GS6 - 1 from DH240, 261, 262, HS116, PO130, RS221, SC235	1 from the following: GL105 Geology or GL107 Environmental Geology	
GS7 - Any foreign lang. thru 102 or 1 cr. beyond 102, or 1 from DH205, 208, 222, 280, HS112, 113, 118, 120, 122, 130, PO260, WL207, 210	1 from the following: CH216 Organic Chemistry or CH220 Organic Chemistry I	
GS8 - 1 from DS224, MTH58, 114, 115, 124, 131, 132	1 from the following: MT124 Survey of Calculus or MT131 Calculus & Analytic Geometry I	
GS9 - Writing Intensive Course	1 from the following: CS110 Intro Computer Programming or ID120 Intro Information Systems	
Completion of Upper Biennium Reqs.	1 from the following: BA284 Statistics for Business & Econ or DS224 Basic Statistics	Senior & Transfer Residency Requirement Transfer students must meet residency requirements of 8 courses at SNC and 1/4 of major at SNC. All students must take their senior year at SNC.
Choose from courses below that are not in your major or for divisional courses (DH, DS, DN) are not in your division.	** 1 additional elective in Biology not used from list above) 1	
GS1 - 1 from RS312, 318, 320, 322, 324, 325, 331, 333, 350, 355, 360	6 Biology Course Requirement Met:	Key to symbols: TR = Transfer/Study Abroad CL = C.L.E.P. AP = Advanced Placement IP = In Progress
GS10 - 1 from AR3365, CO336, DH337, EC300, EN314, 321, 322, 385, HS330, 345, 350, MU315, 317, PL310, 315, 330, 334, PO310, SC351, WL320, 325, 352	Additional Electives:	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 OARS Academic History section to monitor total courses earned and GPA.
GS11 - 1 from *BL353, CO330, 343, *DN301, *333, ED340, EN356, *ES300, *GL307, HS314, 316, 348, 349, 368, ID363, PL325, PO362, PS311, RS340, WL330		
GS12 - Must be taken at SNC. 1 from GS403, 405, 407, 408, 410, 411, 413, 414, 418, 420		
<i>*Note: Courses indicated can not be used for Upper Bi GS as noted unless double majoring in different area</i>		