



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 (99-01 Catalog)

General Graduation Requirements		
<p>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.</p> <p><b>32 Total Courses Earned</b></p> <p><b>2.000 Cummulative Grade Point Avg.</b></p> <p><b>Completion of Lower Biennium Reqs.</b></p> <p><b>GS1</b> - RS106 or RS114</p> <p><b>GS2</b> - PL120</p> <p><b>GS3</b> - 1 from DS220, EC100, GE140, GE225, IS100, PS100, SC100, SC111</p> <p><b>GS4</b> - 1 from BL100, 120, 180, CH100, 105, DN104, GE120, GL105, 107, 120, PY101, 111, 121, 141</p> <p><b>GS5</b> - 1 from AR110, 115, 120, 205, DH100, 262, EN150, 212, 221, MU176</p> <p><b>GS6</b> - 1 from DH240, 261, 262, HS116, PO130, RS221, SC235, 265</p> <p><b>GS7</b> - Any foreign lang. thru 102 or 1 cr. beyond 102, or 1 from DH205, 208, 222, 280, HS111, 118, 120, 122, 130, PO260, WL207, 210</p> <p><b>GS8</b> - 1 from DS224, MT114, 115, 124, 131, 132</p> <p><b>GS9</b> - Writing Intensive Course</p> <p><b>Completion of Upper Biennium Reqs.</b> Choose from courses below that are <b>not in your major</b> or for divisional courses (DH,DS,DN) are <b>not in your division</b>.</p> <p><b>GS1</b> - 1 from RS312, 318, 320, 322, 324, 325, 331, 333, 350, 355, 360</p> <p><b>GS10</b> - 1 from AR359, CO336, EN314, 321, 322, 385, HS330, 345, 350, MU315, PL310, 315, 330, 334, PO310, SC351, WL320, 325, 352</p> <p><b>GS11</b> - 1 from *BL353, CO330, 343, *DN301, *333, ED340, EN356, *ES300, *GL307, HS314, 316, 348, 349, 368, PL325, PO362, PS311, RS330, WL330</p> <p><b>GS12</b> - Must be taken at SNC. 1 from GS403, 405, 406, 407, 408, 410, 411, 413, 414, 415, 417, 418</p> <p><i>*Note: Courses indicated can not be used for Upper Bi GS as noted unless double majoring in different area</i></p>	<p>BL120 General Biology I</p> <p>BL121 General Biology II</p> <p>BL228 Ecology</p> <p>BL338 Limnology</p> <p>CH105 General Chemistry I</p> <p>CH107 General Chemistry II</p> <p>GL225 Hydrogeology</p> <p>ES310 Environmental Chemistry</p> <p>ES300 Environmental Science <i>(may not use for GS11 unless double majoring)</i></p> <p><b>1 from the following:</b> BL428 Environmental Biology Research <b>or</b> GL428 Environmental Geology Research <b>or</b> ES428 Environmental Science Research</p> <p><b>** Minimum of 1 from the following:</b> BL225 Vertebrate Natural History BL350 Microbiology BL355 Invertebrate Biology BL380 Plant Ecology BL390 Ichthyology BL450 Special Topics</p> <p><b>1 from the following:</b> GL105 Geology <b>or</b> GL107 Environmental Geology</p> <p><b>1 from the following:</b> CH216 Organic Chemistry <b>or</b> CH220 Organic Chemistry I</p> <p><b>1 from the following:</b> MT124 Survey of Calculus <b>or</b> MT131 Calculus &amp; Analytic Geometry I</p> <p><b>1 from the following:</b> CS110 Intro Computer Programming <b>or</b> ID120 Intro Information Systems <b>or</b> BA140 Business Information Systems</p> <p><b>1 from the following:</b> BA284 Statistics for Business &amp; Econ <b>or</b> DS224 Basic Statistics</p> <p><b>** 1 additional elective in Biology not used from list above)</b> <b>1</b></p> <p><b>6 Biology Course Requirement Met:</b></p> <p><b>Additional Electives:</b></p>	<p style="text-align: center;"><b>Senior &amp; Transfer Residency Requirement</b></p> <p>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.</p> <p style="text-align: center;"><b>Key to symbols:</b></p> <p>TR = Transfer/Study Abroad CL = C.L.E.P. AP = Advanced Placement IP = In Progress</p> <p style="text-align: center;"><b>Instructions</b></p> <p>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.</p>