

PRE-FALL 2006 CURRICULUM - BACHELOR OF SCIENCE: ENVIRONMENTAL SCIENCE (124 hrs)

All information listed refers to previous curriculum. For your reference, some new course numbers in the current curriculum are listed [## = new/old]. For implications of the new curriculum, refer to the Undergraduate Curricula website <<http://www.unc.edu/depts/uc/>>

NAME		PID		MINOR			
ENGL.	F.L. (*) HSFL _____	MATH.	NAT. SCI.	SOC. SCI. (***)	AESTHETIC	HISTORICAL	PHILOS.
101/11	1	3	Math 231/31	Biol 101/11__L__	Enst 201/35	Lit.	<1700
102/12	2	4	Math 232/32	Chem 101/11__L__	(Econ 101/10 rec.)	F.A.	
		Phya 1__	Math 233/33	Chem 102/21__L__	CI/Comm 9? ____		
			Stat 155/31	Enst 202/36 or 203/37	Diversity Requirement _____		
			Comp 110/14 or 116/16	Phys 116/26 (**)	(*) Through Level 3 unless placed into Level 4 of HSFL (**) Phys 104/24 and 105/25 can be substituted for Phys 116/26 and 117/27 by permission of the dept.		
			Phys 117/27 (**)	(***) From two depts.			

♦ 18 hours ≥ C (not C-) required in major core: includes concentration courses but not ENST 201/35 or Allied Sciences.
 (#) Four courses in a Concentration Area selected in consultation with the CEP Director of Student Affairs or departmental advisor (copy of approval to Acad. Advising).
 (##) An approved 4-5 course sequence fulfilling a minor in an Allied Science or the Physical Geography sequence. Only one course may also count in the major.
Biology: Two of Biol 202/50, 205/52, 201/54; one Biol course with lab and one Biol >400/100
Chemistry: Chem 241&L/41&L, 261/61, 262&L/62&L
Computer Science: Comp 401/114, 411/120, 410/121, 550/122
Geological Sciences: At least 12 hrs including one introductory course (Geol 101/11, 103/12, 105/13, 15, 159/16, 109/18, or 111/41) and at least three Geol higher than 41.
Marine Science: One from each of four areas: Global oceanic processes (Masc 101/12, 401/101); Coastal ocean (Masc 411/112, 430/125, 436/136, 472/138, 470/154, 197); Practical experience (Masc 504/104, 410/111, 415/116, 123, 483/129, 431/133, 472/138, 551/143, 480/152, 561/153, 197, 198, 199); Masc elective (Masc >6).
Math Dec. Sci.: Or 215/41 and three courses from Stat 355/101, 356/102, 435/126, 555/127; OR 305/140, 372/161, 472/162, 415/181, 445/183, 465/185
Mathematics: Math 381/81, 383/83, and three Math courses chosen from 515/115 and others >520/120.
Physical Geography: Five courses- two of Geog 110/10, 120/20, 370/70, 410/110, 420/120 and either three of Geog 410/110, 412/112, 414/114, 416/116, 419/119, 440/140, 441/141, 143, 444/144, or three of Geog 370/70, 71, 477/177, 577/178, 190, 491/191, 591/192.
Physics: Phys 104/24, 105/25, 128&L/28&L (Track 1 core) or Phys 116/26, 117/27, 128&L/28&L (Track 2 core); and two Phys courses >50 having as prereqs. one or more of the Track core courses.

ENVIRONMENTAL SCIENCE (8 courses) ♦	MATH/SCI. ELECTIVES	ALLIED SCIENCE (##)	ELECTIVES (to reach 124 hrs.)	
Three of the following: a. Biol 201/54 (4) _____ b. Enst/Geog 253/53 (4) _____ c. Enst 222/54 or Masc 470/154 (4) _____ d. Enst/Geol 111/41 (3) or 213/45 (4) _____ e. Enst 403/110 _____	Concentration Area (#) _____	Two courses: a. Math 383/83 and Enst 415/106 Or b. Two from Geog 370/70 477/177, 577/178, 491/191 and 591/192 Or c. Stat 355/101 and Stat 356/102 Or d. Biol 202/50 and Chem 261/61	1	
	1 _____		2	
	2 _____		3	
	3 _____		4	
	4 ≥ 400/100 (or 395/98 or 694H/99) _____		5	
	Capstone Course Enst 698/94 _____			

GRADUATION REQUIREMENTS ASSUMING COMPLETION OF CURRENT SEMESTER COURSES

Date	Date	Date	Date
Advisor	Advisor	Advisor	Advisor
___ Courses in progress (hr)	___ Courses in progress (hr)	___ Courses in progress (hr)	___ Courses in progress (hr)
___ General College courses	___ General College courses	___ General College courses	___ General College courses
___ Div. ___ PA	___ Div. ___ PA	___ Div. ___ PA	___ Div. ___ PA
___ Major, incl:	___ Major, incl:	___ Major, incl:	___ Major, incl:
___ hrs C in Major	___ hrs C in Major	___ hrs C in Major	___ hrs C in Major
___ Other courses	___ Other courses	___ Other courses	___ Other courses
___ Allied Sciences	___ Allied Sciences	___ Allied Sciences	___ Allied Sciences
___ Free electives	___ Free electives	___ Free electives	___ Free electives
CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>24 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>24 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>24 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>24 hr. _____
TOTAL AFTER PRESENT TERM	TOTAL AFTER PRESENT TERM	TOTAL AFTER PRESENT TERM	TOTAL AFTER PRESENT TERM
___ COURSES OR ___ HRS	___ COURSES OR ___ HRS	___ COURSES OR ___ HRS	___ COURSES OR ___ HRS
REMOVE AB/IN/SP	REMOVE AB/IN/SP	REMOVE AB/IN/SP	REMOVE AB/IN/SP