

**PRE-FALL 2006 CURRICULUM - BACHELOR OF SCIENCE: GEOLOGY
CONCENTRATION IN PALEOBIOLOGY (122 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	231/31	Geol (***)	1	Lit.	<1700	1
102/12	2 4	232/32	Chem 101&L/11&L	2	F.A.	2	
		(**)					
(*) Through Level 3 unless placed into Level 4 of HSFL (**) One of: Math >32; Any Comp except 101/04, 06, 380/96; Bios 101; Stat ≥31; Geol 520/152 (Geol 520/152 may double as a major course >97). (***) One of the following: GEOL 101&L/11&L, 103/12, 105/13&L, 109&L/18&L, 111/41. (Students may receive credit for only one of 101/11, 105/13, 109/18 and 111/41). (****) From two depts.		Phya1 ____ Phya2 ____ Swim ____	Comm 09? Diversity Requirement _____				
GEOLOGY (9-10 courses) ♦				GEOLOGY AND ALLIED SCIENCES	ELECTIVES (to reach 122 hrs.)		
301/52 (4)	_____	>97 (#) _____	_____	Chem 102&L/21&L (4)			
402/57 (4)	_____	>97 (#) _____	_____	Physics 104/24 or 116/26 (4)			
401/58 (4)	_____	>97 (#) _____	_____	Geol 159&L/16&L (4-5)			
419/132 (4)	_____	(##) _____	_____	Biol 101&L/11&L (4)			
413/137 (4)	_____	(##) _____	_____	(###)			
				(###)			
				(###)			
♦ 18 hours ≥ C (not C-) required in major core: does not include GC GEOL.							
# GEOL 691-692/98-99, 501/118, 431/133, 555/197, and 390/199 are recommended.							
## One of the following: GEOL 691/98 and 692/99, (Honors Field-oriented research in paleontology [6 hrs.]); GEOL 434/123; GEOL 390/199 (Field-oriented research in paleontology [4 hrs.]); or other approved field-oriented experience in Biology or paleobiology.							
### Three courses chosen from the following list (may not double in GC): Anth: 143/43, 220/110, 412/112, 414/114, 315/115, 317/117; Astr: any; Bioc >100; Biol >10; Bios 101; Chem >21; Comp: any except 101/04, 06, 380/96; Envr: any except 600/101; Geol: any except 101/11, 103/12, 105/13, 109/18, 111/41 (404/53 rec'd); Masc >12; Math >32; Phys: any except 101/20, 132/37, 84, 313/113; Stat >31; Vertebrate paleontology from NC State Geology Dept.; Systematics from Duke Univ. Biology Dept.							

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. ____Phya ____Sw	____ Div. ____Phya ____Sw	____ Div. ____Phya ____Sw	____ Div. ____Phya ____Sw
____ Major, incl:	____ Major, incl:	____ Major, incl:	____ Major, incl:
____ hrs C in Major	____ hrs C in Major	____ hrs C in Major	____ hrs C in Major
____ Allied Sciences	____ Allied Sciences	____ Allied Sciences	____ Allied Sciences
____ Other courses	____ Other courses	____ Other courses	____ Other courses
____ Free electives	____ Free electives	____ Free electives	____ Free electives
CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12 hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12 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