

PRE-FALL 2006 CURRICULUM - BACHELOR OF SCIENCE: COMPUTER 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 230/31 (#) _____	Phys 116/26 (#) _____	1	Lit.	<1700	1
102/12	2		Phys 117/27 (#) _____	2	F.A.	2	
(*) Through Level 4 (P/F Ok if above GC requirement) (**) From two depts.			Phya1 _____ Phya2 _____ Swim _____	Comm 9? _____ Diversity Requirement _____			
GC MATH/COMP REQUIREMENTS		MAJOR REQUIREMENTS(##) (3 courses)		MAJOR DISTRIBUTION REQUIREMENTS (##) (6 courses)		NON-COMPUTER SCIENCE ELECTIVES (4 courses)	
COMP 401/114 (#) (4) _____ (Comp 110/14 prereq. or by department permission)		COMP 550/122 (##) (3) _____		A. Theory MATH 566/166 or COMP 455/181 (3) _____		Humanities/ Fine Arts _____ Social Sciences _____	
COMP 411/120 (#) (3) _____		MATH 547/147 (##) (3) _____		B. Systems COMP 431/123, 530/142, 541/160, or INLS 578/184 (3) _____		Natural Science _____	
COMP 410/121 (#) (4) (MATH 381/81 or OR 215/41 pre or coreq.) _____		STAT /126 (##) (3) _____		C. Programming Languages COMP 520/140, 524/144, or 523/145 (3) _____		Elective (#####) _____	
MATH 232/32 (#) (3) _____				D. Applications COMP 416/117, 426/118, 521/130, or 575/136 (3) _____		ELECTIVES (to reach 124 hrs.)	
MATH 233/33 (#) (3) _____				E. Interdisciplinary (###) or one of A,B,C,D (3) _____			
MATH 381/81 or OR 215/41 (#) (3) _____				F. One of A,B,C, or D (3) _____			
(#) In order to declare the computer science major, students must complete all GC Math, Nat. Sci and Comp requirements with a grade of "C" or higher (not "C-") in each course (Phys 116/26, 117/27; Math 231/31, 232/32, 233/33; Math 381/81 or OR 215/41; Comp 401/114, 411/120, 410/121). (##) In order to graduate, students must achieve a C (2.0) average or better in Comp 550/122, Math 547/147, Stat 435/126, and the six required Distribution courses, and receive no grade lower than a C- in any of these courses. (###) Choose at most one (none is specially required): Any MATH course >120; OR 415/181, 445/183, 515/190; LING 540/140; INLS 510/115, 512/170, 509/172; BMME 410/106, 430/121, 440/128; or other computing-related course by approval. (####) No computing-related courses or courses in Computer Science, Mathematics, Operations Research, or Statistics allowed.							

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
____ Non-Comp Electives	____ Non-Comp Electives	____ Non-Comp Electives	____ Non-Comp Electives
____ Other courses	____ Other courses	____ Other courses	____ Other courses
____ Free electives	____ Free electives	____ Free electives	____ Free electives
CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12hr. _____	CREDIT ADJUSTMENTS: HSFL 1 ____; 2x Courses ____ Prof. Sch.>12hr. _____
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