

**PRE-FALL 2006 CURRICULUM - BACHELOR OF SCIENCE:
CHEMISTRY (POLYMER TRACK) (120 hr)**

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	HISTORIC.	PHILOS.
101/11	1	3	231/31	Chem 101/11__(**L)___			<1700	
102/12	2	4	232/32	Biol 101/11				
(*) Level 4 if HSFL (P/F if above GC requirement) or level 3 if new (**) A letter grade of C- or better is required in CHEM 101/11 to progress to CHEM 102/21.			233/33	Phys 116/26	Phya 1 _____	Comm 9? _____ Cultural Diversity _____		
			383/83	Phys 117/27	Phya 2 _____			
					Sw _____			
CHEMISTRY (14 courses) ♦					MATERIALS SCIENCE (1 course)		FREE ELECTIVES(to reach 120 hours)	
102/21 or 102H/25H (**) ____ L _____ (4)			550L/170L _____ (2)		APPL 150/50 or CHEM 470/190 _____ (3)			
241/41 or 241H/45H ____ L _____ (3)			481/181 _____ L _____ (5)					
261/61 or 261H/65H _____ (3)			482/182 _____ L _____ (5)		NON-SCIENCE ELECTIVES (6 HR)			
262/62 or 262H/66H ____ L _____ (4)			1 (#) _____		1			
251/51 _____ (2)			2 (#) _____		2			
520L/124L _____ (2)			3 (#) _____		♦ 18 hrs ≥ C (not C-) required in major core: does not include CHEM 101&L/11&L. (#) From CHEM 420/120, 421/121, 422/122, 423/123. (##) CHEM 420/120 or above not already used in the major. May take CHEM 395/99 once as fulfillment as an Advanced Chem. Elective. CHEM 395/99 is recommended in fulfilling Free Electives. Only 9 hours of CHEM 395/99 and 396/101 will count towards graduation.			
430/130 _____ (3)			4 (##) _____					

GRADUATION REQUIREMENTS

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 ____Sw	____Div. ____ PA ____Sw	____Div. ____ PA ____Sw	____Div. ____ PA ____Sw
____ Chemistry, incl:	____ Chemistry, incl:	____ Chemistry, incl:	____ Chemistry, incl:
____hrs C in Chemistry	____hrs C in Chemistry	____hrs C in Chemistry	____hrs C in Chemistry
____ Material Science courses	____ Material Science courses	____ Material Science courses	____ Material Science courses
____ Non-Science Electives	____ Non-Science Electives	____ Non-Science Electives	____ Non-Science 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.>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