

**PRE-FALL 2006 CURRICULUM - BACHELOR OF SCIENCE:
PRE-CLINICAL LABORATORY SCIENCE**

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

ENGL.	F.L. (*) HSFL_____		MATH.	NAT. SCI	SOC. SCI. (****)	AESTHETIC	HISTORICAL	PHILOS.
101/11	1	3	Math 110/10	Biol 101&L/11&L	1	Lit.	<1700	1
102/12	2	4	2 (**)	Chem 101&L/11&L (***)	2	F.A.	2	
(*) Through Level 3 unless placed into Level 4 of HSFL (**) Math 130/30 or 231/31 or Stat 151/11 (***) C or better required in both 101/11 & Lab (****) From two different depts.				Phya1 ____ Phya2 ____	CI/Comm 09? _____ Diversity Requirement _____			
REQUIRED PREREQUISITES					Recommended Courses(##)			Electives
Chem 102&L/21&L _____					Chem 261/61 _____			
Chem 241&L/41&L _____					Biol 252/45 _____			
Biol _____ One additional Biol (Biol 202/50 is strongly recommended)					(##) Chem 261/61 and Biol 252/45 are not required, but are recommended for students who have time for additional science courses.			

NOTE: In the sophomore year, students apply for admission into the final two years of the program. The courses listed above fulfill both the General College General Education requirements for graduation and the requirements for entry into the two-year Clinical Laboratory Science program; however, successful completion of the prerequisite courses does not guarantee admission to the program. Acceptance into the two-year program of study is based on science and mathematic prerequisite courses, grades, written application, interviews and letters of recommendation. Students with an overall GPA less than 2.0 will not be considered for admission to the Clinical Laboratory Science program. The Clinical Laboratory Science program is a closed curriculum, and as such, is responsible for the remaining courses required for graduation and entry into the profession of Clinical Laboratory Science.

Planning Notes:

Fall	Spring	Summer	Fall	Spring