Name (please print): ____________________________________________________________________________  (Last)  (First)  (Middle)

Student Number: __________________________________________________________________________

Primary Major: ___________________________________________________________________________  Expected Major Completion Term: ________________

Required Courses (19-24 credits)

___ CH4222 Intro to Quant & Inst. Analysis (5)  OR  (CH2212 Quantitative Analysis (5) AND CH4212 Instrumental Analysis (5))
___ CH3510 Physical Chemistry I (3)
___ Ch 3511 Physical Chemistry Lab I (2)
___ CH4710 Biomolecular Chemistry I (3)
___ CH4110 Pharmaceutical Chemistry I (3)
___ CH4120 Pharmaceutical Chemistry II (3)

Elective Course (3-4 credits)

Choose 1 of the following:

___ CH4720 Biomolecular Chemistry II (3)
___ FW4089 Bioinformatics (3)
___ MA2710 Intro to Statistical Analysis (4) OR  ___ MA3710 Engineering Statistics (3)
___ CH4990 Undergrad. Research in Chemistry* (3)

*Undergraduate research experiences will be permitted in the minor as long as the topics are in the area of pharmaceutical chemistry.

Credits Required = 22-28

Total Credits ________

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C:

CH4222 (CH1120 and CH3510 C and CH3511 C), CH2212 (CH1120), CH4212 (CH2212 and CH3510 C and CH3511 C), CH3510 (CH1120 and PH2200 C and MA2160), CH4710 (CH2420), CH4110 (CH4710 or BL4010), CH4720 (CH4710 or BL4010), MA2710 (MA1160 or MA1161), MA3710 (MA2160)

Student __________________________ Date __________________________

Department Advisor __________________________ Date __________________________

Academic Year 2008-09