Name (please print): ____________________________________________

(Last)                                                          (First)                                                (Middle)

Student Number: ___________________________

Primary Major:_____________________________   Expected Major Completion Term: ____________ _____

Required Courses

_____ CH2212* Quantitative Analysis (5)
_____ CH2420 Organic Chemistry II (3)
_____ CH3510 Physical Chemistry I –
Thermodynamics, Equilibrium and Kinetics (3)

*CH4222 (5) will be accepted in place of CH2212.

Credits Required = 18*

*A minimum of 9 credits are required
at the 3000-level or higher

Elective Courses - Choose courses to achieve a minimum
18 credits total course work:

_____ CH3520 Physical Chemistry II (3)
_____ CH3521 Physical Chemistry Lab II (2)
_____ CH4310 Inorganic Chemistry (3)
_____ CH4311 Inorganic Chemistry Lab (2)
_____ CH4412 Spectroscopy of Organic Chem. (3)
_____ CH4610 Intro to Polymer Science (3)
_____ CH4620 Polymer Chemistry (3)
_____ CH4631 Polymer Science Lab (2)
_____ CH4710 Biomolecular Chemistry I (3)

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C:
CH4631 (CH4610 C or CM4610 C), CH2420 (CH2410 or CH2400), CH3510 (CH1122 or (CH1160 and CH1161) and MA2160 and
PH2200 C), CH3520 (CH1120 or (CH1160 and CH1161) and PH2200 C and MA3160), CH2212 (CH1120 or (CH1160 and
CH1161)), CH3521 (CH3520 C), CH4310 (CH3520), CH4710 (CH2420), CH4610 (CH1120 or (CH1160 and CH1161), CH4412
(CH2420), CH4311 (CH4310 C), CH4620 (CH2420 or CH2400)

Student        Date        Department Advisor         Date

Academic Year 2016-17