Chemistry Curriculum Changes in Fall 2014

1.) CHM 250 (Introduction to Chemical Research) becomes CHM 350

   It is recommended to take CHM 350 in the second semester of sophomore or the first semester of junior year.

2.) CHML 365 (Biochemistry Lab) : Spring semester only

   BS majors can take either CHML 312 or CHML 365 for the degree requirement. CHML 365 will be offered in spring semesters only. CHML 365 replaces CHM 467.

3.) Physical Chemistry courses (CHM 321/CHML 321 and CHM 420/CHML 420) will be switched so the series becomes CHM 320/CHML 320, and CHM 321/CHML 321.

   CHM 320 (quantum chemistry & spectroscopy) and CHML 320 will replace current CHM 420 and CHML 420. CHM 320 is required for all chemistry majors (BS and BA). Prerequisites for CHM 320 will be MAT 161, MAT162 and PHY 101 or 201.

   CHM 321 will be the second semester P-Chem course and required only for BS majors. The prerequisite for CHM 321 will be CHM 320 and MAT 261.

   CHM 320 and CHML 320 will be offered every semester. CHM 321 and CHML 321 will be offered in spring semesters only. CHML 320 and CHML 321 will remain as writing intensive courses.