Chemistry Major

2009-2010 Catalog

The major requires completion of 59 hours.
Note: A grade of “C” or higher is required in all the courses listed below.

Electives in Biology**: 6 hours
______ ( ) □ completed ____ term planned
______ ( ) □ completed ____ term planned

CHEM 37 hours
105* (3) □ completed ____ term planned General Chemistry I
106 (3) □ completed ____ term planned General Chemistry II
115 (1) □ completed ____ term planned General Chemistry I Laboratory
116 (1) □ completed ____ term planned General Chemistry II Laboratory
305 (3) □ completed ____ term planned Organic Chemistry I
306 (3) □ completed ____ term planned Organic Chemistry II
307 (3) □ completed ____ term planned Advanced Inorganic Chemistry
315 (1) □ completed ____ term planned Organic Chemistry I Laboratory
316 (1) □ completed ____ term planned Organic Chemistry II Laboratory
321 (4) □ completed ____ term planned Analytical Chemistry I
322 (4) □ completed ____ term planned Analytical Chemistry II
385 (1) □ completed ____ term planned Research in Chemistry/ Biochemistry
409 (3) □ completed ____ term planned Physical Chemistry I
410 (3) □ completed ____ term planned Physical Chemistry II
419 (1) □ completed ____ term planned Physical Chemistry I Laboratory
420 (1) □ completed ____ term planned Physical Chemistry II Laboratory
485 (1) □ completed ____ term planned Research in Chemistry/ Biochemistry

MATH 8 hours
251* (4) □ completed ____ term planned Calculus I
252 (4) □ completed ____ term planned Calculus II

PHYS 8 hours
251 (4) □ completed ____ term planned General Physics I
252 (4) □ completed ____ term planned General Physics II

* Course satisfies a core requirement.
** Course could satisfy a requirement in the College's Core.
The 2009-2010 Catalog supersedes this checksheet.