

Chemistry Major
2006-2007 Catalog

Name: _____

The major requires completion of 57 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 (4) completed ____ term planned

Organic Chemistry II

307 (3) completed ____ term planned

Advanced Inorganic Chemistry

315 (2) 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

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

MATH

6 hours

255* (3) completed ____ term planned

Calculus I

256 (3) 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 2006-2007 Catalog supersedes this checksheet.