

Biochemistry Major - Check Sheet
2005-2006 Catalog

Name: _____

The major requires completion of 66 hours.

Note: A grade of "C" or higher is required in all the courses listed below.

BIOL

101* (3) completed ____ term planned
103 (1) completed ____ term planned
231 (4) completed ____ term planned
322 (4) completed ____ term planned
422 (4) completed ____ term planned

16 hours

Principles of Biology
Principles of Biology Laboratory
Genetics
Cell Biology
Advanced Cell and Molecular Biology

CHEM

105* (3) completed ____ term planned
106 (3) completed ____ term planned
115 (1) completed ____ term planned
116 (1) completed ____ term planned
305 (3) completed ____ term planned
306 (4) completed ____ term planned
315 (2) completed ____ term planned
316 (1) completed ____ term planned
321 (4) completed ____ term planned
406 (3) completed ____ term planned
407 (3) completed ____ term planned
409 (3) completed ____ term planned
416 (1) completed ____ term planned
417 (1) completed ____ term planned
446 (3) completed ____ term planned

36 hours

General Chemistry I
General Chemistry II
General Chemistry I Laboratory
General Chemistry II Laboratory
Organic Chemistry I
Organic Chemistry II
Organic Chemistry I Laboratory
Organic Chemistry II Laboratory
Analytical Chemistry I
Biochemistry I
Biochemistry II
Physical Chemistry I
Biochemistry I Laboratory
Biochemistry II Laboratory
Metals in Biological Systems

MATH

255* (3) completed ____ term planned
256 (3) completed ____ term planned

6 hours

Calculus I
Calculus II

PHYS

251 (4) completed ____ term planned
252 (4) completed ____ term planned

8 hours

General Physics I
General Physics II

* Course satisfies a core requirement.

The 2005-2006 Catalog supersedes this checksheet