

Catalog Description:

Major in Chemistry: The major requires completion of 39 hours of chemistry including 105, 106, 115, 116, 305, 306, 307, 315, 316, 321, 322, 409, 410, 419, 420; biology, two courses or 6 hours; Mathematics 255, 256; Physics 251, 252. The total number of hours required for a major in Chemistry is 59. Chemistry 104 is highly recommended as preparation for 305, but will not satisfy elective credit for either the major or minor.

Check List (based on the above description):

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

CHEM

Specifically Required (37 hours):

- 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
- 307 (3) completed ____ term planned
- 315 (2) completed ____ term planned
- 316 (1) completed ____ term planned
- 321 (4) completed ____ term planned
- 322 (4) completed ____ term planned
- 409 (3) completed ____ term planned
- 410 (3) completed ____ term planned
- 419 (1) completed ____ term planned
- 420 (1) completed ____ term planned

Elective (at least 2)

- ____ () completed ____ term planned

BIOL (6 hours)

- ____ () completed ____ term planned
- ____ () completed ____ term planned

MATH

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

PHYS

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

Student Signature

Date

Program Coordinator Signature

Date

Department Chair Signature

Date

To be completed by the Registrar's Office

_____ Date received

_____ Date Reviewed

Notes:
