

DEGREE/PROGRAM CHANGE FORM C

Fields marked with * are required

Name of Initiator: Karen McElveny

Email:* kamc@unm.edu

Date:* 10-14-11

Phone Number:* 505 277-1779

Initiator's Rank / Title*

Coord,Program Advisement: Chemistry General

Admini

Faculty Contact*

David Bear

Administrative Contact*

Karen McElveny

Department*

Chemistry & Chemical Biology

Division

A&S

Program

Honors

Branch

Main

Proposed effective term:

Semester

Please Select ▼

Year

2005 ▼

Course Information

Select Appropriate Program

Undergraduate Degree Program ▼

CIP Code

Name of New or Existing Program

* Chemistry & Chemical Biology Undergraduate Honors

Catalog Page Number

Select Category

Degree ▼

Degree Type

Honors

Select Action

Revision ▼

Exact Title and Requirements as they should appear in the catalog.

See current catalog for format within the respective college (enter text below or upload a doc/pdf file)

Departmental Honors The student enters the program at the beginning of the junior year. At this time the student's grade point average must be at least 3.20 overall and 3.50 in chemistry. This minimum must be maintained throughout the junior and senior years. Course requirements for graduation with honors are as follows: 121, 122, 123L, 124L, or (131L, 132L), 253L, 301, 302, 303L, 304L, 311, 312, 411L, 421, 431, 432L, 453L and 7 hours of additional courses from 325-498, including at least 3 hours of 497-498. A senior honors thesis will be written based on the senior honors research and submitted to the faculty. An oral presentation will also be made in a departmental or divisional seminar. Honors students will also take the Graduate Record Examination Advanced Test in Chemistry in their senior year and must obtain a satisfactory score. Any deviation from the requirements prescribed above must be approved in writing.

☐ **This Change affects other departmental program/branch campuses**

Reason(s) for Request * (enter text below or upload a doc/pdf file)

Chemistry 351L and 352L were deleted and Chem 253L and 453L were the proposed replacements.

Statements to address budgetary and Faculty Load Implications and Long-range planning

No budgetary or faculty load implications.

* (enter text below or upload a doc/pdf file)