

**DEGREE/PROGRAM CHANGE
FORM C**

Fields marked with * are required

Name of Initiator: Donna George

Email: * dgeorge@unm.edu

Date: * 10-03-06

Phone Number: * 505 277-5250

Initiator's Rank / Title*

Coord, Program Advisement: Mathematics &

Statistics

Faculty Contact* Alejandro Aceves

Administrative Contact*

Donna George

Department* Mathematics and Statistics

Division Arts and Sciences

Program Graduate

Branch Main

Proposed effective term:

Semester

Fall ▼

Year

2006 ▼

Course Information

Select Appropriate Program

Graduate Degree Program ▼

CIP Code

Name of New or Existing Program

* Graduate Minor for the PhD in Applied Mathematics

Catalog Page Number

246

Select Category

Minor ▼

Degree Type

PhD

Select Action

New ▼

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)

Transcribed Graduate Minor in Applied Mathematics. For a graduate minor for the Ph.D. student at least 9 hours of work in mathematics to include Math 512 and 513 and an elective at the Math 500 level or above, to exclude colloquia or seminars and approved by both the student's major department and the Department of Mathematics and Statistics are required. This minor may not be more than 25% of course work required for the Ph.D. degree. The minor form must be submitted to OGS with the Program of Studies.

This Change affects other departmental program/branch campuses

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

Ph.D. students may now do transcribed minors and we have no direct catalog wording to support a transcribed minor for Ph.D. students. This action is supported on Page 81 catalog, under Transcribed minors.

Statements to address budgetary and Faculty Load Implications and Long-range planning
no implication to budget

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