```
DEGREE/PROGRAM CHANGE
FORM C
Form Number: C1403
```

Fields marked with * are required
Name of Initiator: Ana Parra Lombard Email: alombard@unm.edu Phone Number: 505 277-5250 Date: 07-16-2014

| Associated Forms exist? No | Initiator's Title Coord,Program Advisement: Mathematics Statistics |
| ---: | ---: |
| Faculty Contact Terry Loring | Administrative Contact Ana Parra Lombard |
| Department Mathematics \& Statistics | Admin Email alombard@unm.edu |
| Branch Main | Admin Phone 75250 |

## Proposed effective term



## Course Information



Exact Title and Requirements as they should appear in the catalog. If there is a change, upload current and proposed requirements.
See current catalog for format within the respective college (upload a doc/pdf file)
Undergraduate Program - catalog changes 7-16-14.pdf
Does this change affect other departmental program/branch campuses? If yes, indicate below.

Reason(s) for Request (enter text below or upload a doc/pdf file)
Students will now be required to have completed Math 163 with a grade of C or better in order to be admitted into the Arts \& Sciences College as a Mathematics or Statistics Major to insure the student is prepared and capable to complete the requirements of the BS Mathematics or BS Statistics program.

Upload a document that inlcudes justification for the program, impact on long-range planning, detailed budget analysis and faculty workload implications.(upload a doc/pdf file)

Are you proposing a new undergraduate degree or new undergraduate certificate? If yes, upload the following documents.

Upload a two-page Executive Summary authorized by Associate Provost. (upload a doc/pdf file)

## Undergraduate Program

College of Arts and Sciences and Department of Mathematics and Statistics Undergraduate Admission Requirements

A minimum of 26 credit hours; 23 credit hours must be in courses acceptable toward graduation.

A cumulative grade point average of at least 2.00 on all work.

- Transfer students must have a 2.0 transfer GPA.
-Continuing UNM students must have a 2.00 institutional GPA.

Demonstrated academic achievement by satisfying the following:

- Completion of the University Writing and Speaking Core.
- Completion of the University Mathematics Core.
- Completion of the University Foreign Language Core.

Completion of Department of Mathematics and Statistics admission coursework with a grade of "C" or better:

- Math 163.

