

**DEGREE/PROGRAM CHANGE  
FORM C  
Form Number: C2425**

Fields marked with \* are required

**Name of Initiator:** Charles Fleddermann    **Email:** [cbf@unm.edu](mailto:cbf@unm.edu)    **Phone Number:** 505 277-5521    **Date:** 01-15-2019

Associated Forms exist?	<input type="text" value="No"/>	Initiator's Title	Associate Dean: School of Engineering
Faculty Contact	C. Fleddermann	Administrative Contact	C. Fleddermann
Department	School of Engineering	Admin Email	cbf@unm.edu
Branch	Main	Admin Phone	7-1423

**Proposed effective term**

Semester	<input type="text" value="Please Select"/>	Year	<input type="text" value="2005"/>
----------	--	------	-----------------------------------

**Course Information**

Select Appropriate Program	<input type="text" value="Undergraduate Degree Program"/>		
Name of New or Existing Program	All School of Engineering BS programs		
Select Category	<input type="text" value="Degree"/>	Degree Type	BS
Select Action	<input type="text" value="Revision"/>		

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)  
[SoE P & S proposed guidelines Guidelines.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)  
To clarify SoE probation, dismissal, and suspension rules to make them easier for students to understand, and easier to administer.

Upload a document that includes 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)

Upload memo from Associate Provost authorizing go-ahead to full proposal. (upload a doc/pdf file)