

**DEGREE/PROGRAM CHANGE  
FORM C  
Form Number: C1192**

Fields marked with \* are required

Name of Initiator:	Abhaya Datye	Email:*	<a href="mailto:datye@unm.edu">datye@unm.edu</a>	Date:*	11-02-12
Phone Number:*	505 277-0477	Initiator's Title*	Distinguished Prof. Chemical & Nuclear Eng		
Associated Forms exist?*	No ▼				
Faculty Contact*	Abhaya K. Datye	Administrative Contact*	Annette Torres		
Department*	Chemical & Nuclear Engineering	Admin Email*	anntorr@unm.edu		
Branch	Main campus	Admin Phone*	277-5431		

Proposed effective term:

Semester	Spring ▼	Year	2013 ▼
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**Course Information**

Select Appropriate Program	Graduate Degree Program ▼		
Name of New or Existing Program	* Chemical Engineering Minor		
Select Category	Minor ▼	Degree Type	Ph.D.
Select Action	New ▼		

**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)

[Transcripted Minor in Chemical Engineering.docx](#)

☐ **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 pursuing other majors, especially interdisciplinary majors, can benefit by obtaining a minor in a core discipline. This will enhance the education of the student and also help them in being more versatile when they market themselves after they complete their degree.

Upload a document that includes justification for the program, impact on long-range planning, detailed budget analysis and faculty workload implications. \*