

**DEGREE/PROGRAM CHANGE
FORM C**

Fields marked with * are required

Name of Initiator: Lourdes McKenna

Email: * lourdes@unm.edu

Date: * 11-06-07

Phone Number: * 505 277-3112

Initiator's Rank / Title* Dept Administrator 2: Computer

Science

Faculty Contact* George Luger

Administrative Contact* Lourdes McKenna

Department* Computer Science

Division

Program

Branch

Proposed effective term:

Semester Fall ▼ Year 2008 ▼

Course Information

Select Appropriate Program Undergraduate Degree Program ▼ CIP Code

Name of New or Existing Program * Minor in Computer Science

Catalog Page Number 422 Select Category Minor ▼ Degree Type

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)

See attached changes to requirements for Minor in Computer Science

[Minor in Computer Science.doc](#)

This Change affects other departmental program/branch campuses

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

We are making these changes in our minor to make it available to more interdisciplinary students and make our courses open to more students.

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

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

These changes will not require additional budget or faculty resources beyond those currently available.

Minor in Computer Science
Pg. 422 of 2007-2008 Catalog

Current	Proposed
<p>A minor in computer science is available for students in other departments. The requirements for a minor are completion of the following courses with a grade of C- or better: CS 152L, CS 241L, CS 251L, CS 261, and either</p> <ul style="list-style-type: none">i. ECE 238L and two of CS 341L, CS 351L, 361L; orii. CS 257L, CS 351L and CS 361L.iii. <p>Students must have a minimum GPA of 2.0 in the above CS courses taken for the minor.</p>	<p>A minor in computer science is available for students in other departments. The requirements for a minor are completion of 15 credit hours of CS courses from those required for the major. A minimum of 6 of these 15 credit hours must be at 300 level or above.</p> <p>A grade of C or better is required for all CS courses counted toward minor.</p>