

**DEGREE/PROGRAM CHANGE
FORM C**

Fields marked with * are required

Name of Initiator: Alisa Gibson **Email:** * agibson@unm.edu **Date:** * 10-16-08
Phone Number: * 505 277-1514 Initiator's Rank / Title* Coord,Program Advisement: Physics Astronomy
Department
Faculty Contact* Daniel Finley Administrative Contact* Alisa Gibson
Department* Physics and Astronomy
Division Arts and Sciences **Program** Physics and Astronomy
Branch main campus

Proposed effective term:

Semester Fall ▼ Year 2009 ▼

Course Information

Select Appropriate Program Undergraduate Degree Program ▼ CIP Code
Name of New or Existing Program * B.S. in Physics with a concentration in Optics
Catalog Page Number 267 Select Category Concentration ▼ Degree Type BS
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)

For the degree of B.S. in Physics with a concentration in Optics: PHYC 290, 301, 302, 303, 304, 307L, 330, 405, 406; MATH 311, 312, 316, 321; CHEM 121, 123L, 122, 124L; []two Optics electives; and two Science/Engineering/Math electives. Further details are available from the Department of Physics & Astronomy.

This Change affects other departmental program/branch campuses

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

When PHYC 290 was added to the requirements 2 or 3 years ago, it was to take over the role that C.S. 151L played, in ensuring computer literacy of the students. It was simply a mistake that we did not delete C.S. 151L at that time.

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

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

No Faculty Load Implications due to it being taught for the last 5 years, just a deletion of a course number.