

**DEGREE/PROGRAM CHANGE
FORM C
Form Number: C2336**

Fields marked with * are required

Name of Initiator: Angela Beauchamp **Email:** abqbeach@unm.edu **Phone Number:** 505 277-9745 **Date:** 10-24-2018

Associated Forms exist? Yes Initiator's Title Department Administrator: Cinematic Arts
Faculty Contact James Stone Administrative Contact Angela Beauchamp
Department Cinematic Arts Admin Email abqbeach@unm.edu
Branch Admin Phone 277-9745

Proposed effective term

Semester Fall Year 2019

Course Information

Select Appropriate Program Undergraduate Degree Program
Name of New or Existing Program BA Journalism & Mass Communication concentration: Digital Field
Multimedia IFDM
Select Category Concentration Degree Type BA
Select Action 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)

[KEY. IDFM core current vs proposed.pdf](#)
[Digital Field Multimedia revisions.pdf](#)
[Digital Field Multimedia degree plan.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)
Because IFDM (Interdisciplinary Film and Digital Media) in the College of Fine Arts is changing its name and requirements, these changes in the Communication and Journalism concentrations are also necessary.

[C and J.pdf](#)

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)

[CJ Digital Field Multimedia concentration revisions.docx](#)

☐ **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)