## DIGITAL MEDIA AND LEARNING CERTIFICATE REQUIREMENTS

Code

Title

Units

## **Certificate Requirements**

To complete the certificate in Digital Media and Learning, students must complete the five (5) steps outlined below:

1. Develop a personalized plan for meeting the program's digital media and learning goals based on self-assessment and reflection in collaboration with the coordinator.

2. Attend four to five group meetings and/or program events of the Digital Media and Learning Certificate Program each semester to develop projects, share progress, and participate in a professional learning community.

3. Take nine (9) credits of technology-related coursework with a C

or better from any combination of the following:

A. Complete approved courses:

## LIBMEDIA 434 DIGITAL TOOLS FOR LEARNING

B. Complete special course section designated with the "DML" emphasis. Examples of potential courses could include (and must be pre-approved by the Certificate Coordinator):

ELEMMI	D 472
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SECNDED 472	
SPECED 476	CURRICULUM/METHODS/MATERIALS FOR THOSE WITH MULTIPLE DISABILITIES
EDFNDPRC 210	INTRODUCTION TO EDUCATION AND TEACHING
EDFOUND 243	FOUNDATIONS OF EDUCATION IN A PLURALISTIC SOCIETY

C. Fulfill a "DML-option" contract to have a "DML" emphasis added to any course through the completion of a relevant, individually designed project. The intent to design a project must be approved by the instructor. The project itself will be developed under the direction and supervision of the Certificate Coordinator.

D. Other courses containing significant technology and/or digital media components as approved by the Certificate Coordinator. Examples of these courses could include such courses as:

LIBST 350	TECHNOLOGY AND SOCIAL RESPONSIBILITY
MUSED 289	TECHNOLOGY FOR MUSIC EDUCATORS
CIBME 245	
CIBME 447	INFORMATION SYSTEMS FOR BUSINESS TEACHERS
COMPSCI 162	COMPUTER APPLICATIONS
COMPSCI 171	
ITSCM 285	AI-POWERED WEB DESIGN
ITSCM 180	INTRODUCTION TO PROGRAMMING FOR BUSINESS APPLICATIONS

4. Acquire 6 or more points through participation at technologythemed events either on or off-campus or other approved cocurricular activities. A list of potential activities with related point values will be provided on a semester basis.

## 5. Complete a final reflective capstone activity.

All work will be compiled in an ePortfolio and assessed by the certificate coordinator.