



**MEDIA INFORMATICS MINOR (21 Hours)**

Course		Pre-req	Credits	Term	Grade
INF 186	Media Web Coding	INF 101 or INF 110 or INF 120 or CIT 130 or EMB 140			
MIN 221	Visual Design for Digital Media	INF 186 (pre-req or co-req)			
MIN 240	Introduction to Interactive Media	EMB 140 or INF 186 (pre req or co req)			
MIN 345	Introduction to 3D Modeling	MIN 221 (pre req or co req)			
MIN 352	Digital Media Projects	INF 186 & MIN 221 & MIN 240			
MIN 300-400 level electives					

**OFFICE USE ONLY**

Approved Exceptions

**POP CULTURE MINOR (21 Hours)**

Course		Pre-req	Credits	Term	Grade
EMB 100	Media Literacy				
POP 205	Introduction to Popular Culture				
ENG 365 OR HIS 380	American Folklore  History and Film	ENG 101 & Sophomore Standing			
Electives (6 credits must be 300-400 level)					
POP 499	Independent Study in Popular Culture	Program Director Approval			

**OFFICE USE ONLY**

Approved Exceptions

In consultation with the popular culture program director, students will identify a particular topic of concentration or theme and select related courses from a variety of course offerings. Students interested in the minor must meet with the program director prior to declare the minor, discuss their interests, construct an individual program, and establish rationale for course selection.

**Date of most recent check / update:** \_\_\_\_\_

**REQUIREMENTS FOR SUCCESSFUL COMPLETION OF MINOR**

	Major GPA	GPA Met?
Grade of C or higher or a 2.5 minimum minor GPA required with no grades lower than C-		

**PROGRAM CERTIFICATION**

<input type="text" value="Has student applied for graduation?"/>	<b>Yes or No</b>	<input type="text"/>
<input type="text" value="Anticipated graduation"/>	<b>Semester</b>	<input type="text"/>
This program certification has been reviewed by a COI Advisor		
Name		Date

Note: NKU email is used to communicate all information about graduation status.  
Any changes to program certification requirements listed above must be approved in writing and submitted to the Registrar by a COI Representative.