Department of Communication

	Name:
Media Informatics Major	
·	Student ID:
For Students Following the:	
2009-2010 catalog	Catalog Year:

CORE COURSES (36 Hours)					
	Course	Pre-req	Credits	Term	Grade
INF 110 OR	Business Programming				
INF 120	Elementary Programming	MAHD099			
EMB 140	Introduction to Media Asthetics				
INF 186 OR	Media Web Coding				
INF 286	Introduction to Web Development	INF 120 & MAT 109			
PHI 210	Ethics of Information Technology				
JOU 220	Newswriting I				
EMB 265	Broadcast News Writing				
ART/MIN 221	Introduction to Interactive Web Design				
MIN 240	Introduction to Interactive Media				
MIN 252	Interactive Non-Linear Storytelling				
MIN 340	Advanced 2D Design	MIN 240			
MIN 352	Digital Media Projects	MIN 252 & MIN 340			
MIN 496	Senior Practicum	MIN 340 & MIN 352			

ELECTIVES (12 Hours) - Choose 4					OFFICE USE ONLY	
Programmi	Course ng and Databases:	Pre-req	Credits	Term	Grade	Approved Exceptions
BIS 330	IT Project Management	Junior Standing				
CSC 301	Web Programming	INF 260 & INF 286				
INF 260	Object-Oriented Programming I	INF 120 & MAT 109				
INF 282	Introduction to Databases	MAT 109				
INF 284	Introduction to Networks and Data Comm	INF 120 & MAT 109				
INF 345	Wireless Commerce Technology	Junior Standing				
INF 394	IntermediateTopics: Informatics					
INF 444	Social Informatics	Junior Standing				
Electronic Media and Broadcasting:						
EMB 210	Single Camera Production	EMB 140				
EMB 215	Audio Production	EMB 140				
EMB 320	Advanced Sound Production	EMB 215				

EMB 422	Advanced Digital Editing	EMB 210		
Journalism	and Public Relations:		!	•
JOU 321	Publication Skills	EMB 110 or JOU 110		
JOU 325	Photojournalism	EMB 110 or JOU 110		
JOU 374	Digital Age Advertising	Junior Standing		
PRE 410	Electronic Public Relations	PRE 375 & PRE 376		
Animation,	Design, and Projects:			
ART 331	Digital Design	ART/MIN 221		
MIN 345	Introduction to 3D Design			
MIN 381	Computer-Mediated Communication			
MIN 391	Impact of Computer Games & Virtual Worlds			
MIN 394	Special Topics: Media Informatics			
MIN 396	Professional Internship	Instructor Consent		
MIN 445	Intermediate 3D Modeling & Animation	MIN 345		
MIN 452	Advanced Digital Media Projects	MIN 352		
MIN 481	Design of Immersive Experiences	MIN 345 & MIN 352		
MIN 499	Independent Study	Instructor Consent		

Students must earn a grade of C or better or a 2.5+ GPA in all courses that apply to the major. Please consult with your advisor and the appropriate University Course Catalog for all other degree requirements.