

Proposed Program of Graduate Study
Track 1: Information Technologies
Plan A

Course Type	Name of Course	Instructor	Sem./Yr.	Credits	Grade
Research: 9 credit min.	IM 608: Research Methods in Media			3	
	IM 699: Thesis			6	
	Total Credits in Research			9	
Major Core: 14 credit min.	IM 502: Information Media: Theory, Research and Practice			2	
	IM 504: Instructional Design I			3	
	IM 552: Access to Information			3	
	IM 554: Developing Skills for Online Learning			3	
	IM 555: Design and Preparation of Multimedia Presentations I			3	
Total Credits in Major Core				14	
Applications: 9 credit min.	IM 556: Design and Preparation of Multimedia Presentations II			3	
	IM 612: Technologies in the Workplace			3	
	IM 616: Social Implications and Human Factors in Information Technology			3	
Total Credits in Applications				9	
Electives: 10 credit min.					
Total Credits in Electives				10	

Course sequencing

Preliminary course work: Students should take IM 502 and 554 early in the program.

Culminating course work: Students complete the program by taking IM 699.

Minimum credits for graduation: 42 credits, including thesis

Program requirements:

1. Credit limitation on transfer and extension credits (combined): 15 credits.
2. Credit limitation on Workshop: 6 credits.
3. Required: One-half of the minimum requirements must be earned in 600-level courses.
4. All courses (including transfer credits) used in meeting requirements for a master's degree must be earned within seven (7) years prior to the awarding of the degree.

Date of first class: _____ Date program must be completed: _____

Signature of Applicant

Proposed Program of Graduate Study
Track 1: Information Technologies
Plan B

Course Type	Name of Course	Instructor	Sem./Yr.	Credits	Grade
Research: 5 credit min.	IM 608: Research Methods in Media			3	
	IM 697: Starred Paper			2	
Total Credits in Research				5	
Major Core: 14 credit min.	IM 502: Information Media: Theory, Research and Practice			2	
	IM 504: Instructional Design I			3	
	IM 552: Access to Information			3	
	IM 554: Developing Skills for Online Learning			3	
	IM 555: Design and Preparation of Multimedia Presentations I			3	
Total Credits in Major Core				14	
Applications: 9 credit min.	IM 556: Design and Preparation of Multimedia Presentations II			3	
	IM 612: Technologies in the Workplace			3	
	IM 616: Social Implications and Human Factors in Information Technology			3	
Total Credits in Applications				9	
Electives: 11 credit min.					
Total Credits in Electives				11	

Course sequencing

Preliminary course work: Students should take IM 502 and 554 early in the program.

Culminating course work: Students complete the program by taking IM 697.

Minimum credits for graduation: 39 credits, including starred paper

Program requirements:

1. Credit limitation on transfer and extension credits (combined): 15 credits.
2. Credit limitation on Workshop: 9 credits.
3. Required: One-half of the minimum requirements must be earned in 600-level courses.
4. All courses (including transfer credits) used in meeting requirements for a master's degree must be earned within seven (7) years prior to the awarding of the degree.

Date of first class: _____ Date program must be completed: _____

Signature of Applicant

Proposed Program of Graduate Study
Track 1: Information Technologies
Plan C

Course Type	Name of Course	Instructor	Sem./Yr.	Credits	Grade
Research: 3 credit min.	IM 608: Research Methods in Media			3	
Total Credits in Research				3	
Major Core: 14 credit min.	IM 502: Information Media: Theory, Research and Practice			2	
	IM 504: Instructional Design I			3	
	IM 552: Access to Information			3	
	IM 554: Developing Skills for Online Learning			3	
	IM 555: Design and Preparation of Multimedia Presentations I			3	
Total Credits in Major Core				14	
Applications: 9 credit min.	IM 556: Design and Preparation of Multimedia Presentations II			3	
	IM 612: Technologies in the Workplace			3	
	IM 616: Social Implications and Human Factors in Information Technology			3	
Total Credits in Applications				9	
Electives: 13 credit min.					
Total Credits in Electives				13	

Course sequencing

Preliminary course work: Students should take IM 502 and 554 early in the program.

Culminating course work: Students complete the program by preparing the Plan C portfolio.

Minimum credits for graduation: 39 credits, not including portfolio

Program requirements:

1. Credit limitation on transfer and extension credits (combined): 15 credits.
2. Credit limitation on Workshop: 15 credits.
3. Required: One-half of the minimum requirements must be earned in 600-level courses.
4. All courses (including transfer credits) used in meeting requirements for a master's degree must be earned within seven (7) years prior to the awarding of the degree.

Date of first class: _____ Date program must be completed: _____

Signature of Applicant
