## MASTER OF SCIENCE IN INSTRUCTIONAL TECHNOLOGY DEGREE MAP

Name	ID#
Tel	E-Mail

### Foundations/Professional Core

Course Number and Name	Credits	Semester Completed	Prerequisite
EDIT 603	3cr.		None
Foundations I: Philosophy & Technology			
EDIT 608	3cr.		None
Curriculum Design & Development	301.		
EDIT 618	3cr.		None
Foundations II: Diversity, Learning & Tech	301.		
EDIT 605	2		EDIT 603 / EDIT 608
Instructional Applications of the Internet	3cr.		
EDIT 610	2		EDIT 605 / EDIT 603
Multimedia/Authoring	3cr.		
EDIT 695	2		27 Credits
Field Experience Practicum and Seminar	3cr.		

# **Pedagogical Applications**

Course Number and Name	Credits	Semester Completed	Prerequisite
EDIT-614- Language Arts and Technology	3cr.		EDIT 603/ EDIT 608
EDIT-624- Mathematics, Science & Tech I (Math Focus)	3cr.		EDIT 608
EDIT-626- Mathematics, Science & Tech II (Science Focus)	3cr.		EDIT 608
EDIT 663- Educational Uses of Social Media	3cr.		Permission

#### **Assessment & Evaluation**

Course Number and Name	Credits	Semester Completed	Prerequisite
EDIT 690 Assessment and Evaluation	3cr.		EDIT 603 / EDIT 605 / EDIT 618

Total Minimum Credits for the MSIT: 33 credit

Matriculation must be achieved before the completion of 9 credits or the candidate will not be permitted to continue. It is the responsibility of the matriculated candidate to obtain a college catalog for the year in which s/he matriculated. This catalog explains the rights and responsibilities for graduation.

## MASTER OF SCIENCE IN INSTRUCTIONAL TECHNOLOGY

#### **Cohort Plans**

OPTION 1				
Year 1 Fall	Year 1 Spring	Year 1 Summer	Year 2 Fall	Year 2 Spring
EDIT-603	EDIT-605	EDIT-614	EDIT-690	EDIT-695
EDIT-605	EDIT-618	EDIT-624	EDIT-610	EDIT-663

OPTION 2				
Year 1 Fall	Year 1 Spring	Year 2 Fall	Year 2 Spring	
EDIT-603	EDIT-605	EDIT-690	EDIT-695	
EDIT 608	EDIT-610	EDIT-626	EDIT-663	
EDIT-618	EDIT-624	EDIT-614		