

M.S. Degree
Instructional Technology
*Suggested Course Sequence for **Spring** Admittees*

The two-year course sequence listed below is designed to provide the optimal educational experience for students seeking a Master of Science degree in Instructional Technology. As outlined in this schedule, students will enroll in 6 semester hours. *Students should meet with their advisors to discuss their programs of study as modifications to this sequence may be necessary.*

	Spring	Summer	Fall
Year 1	IT 7100 IT 8000	IT 8150 IT elective or EPY course	IT 7150 IT 8200
Year 2	IT elective EPRS, EPSF or EPY	IT 8660 IT elective, EPRS, or EPY	EPY or IT elective EPY, EPSF or EPRS <hr style="border-top: 1px dashed black;"/> Comprehensive Exam Master's Project

In addition to course requirements, students also have exit criteria which includes a Master's Project in Instructional Technology as well as the Comprehensive Exam. Generally, these are met during the student's last semester of the program. The Master's Project provides you the opportunity to demonstrate your skills, aptitudes and abilities in the field. Successful presentation of this project is part of the comprehensive examination requirement for graduation. Meet with you advisor early in your program to discuss how you should prepare in advance for the project.

*This sequence is **NOT** designed for students who enrolled in the program **prior to Fall 2003.***