

Master of Science—Applied Computer Science

NAME: _____

UID#: _____

Deficiency Courses (not for credit toward M.S.)

	Semester	Hours	Notes
ITK 168 and ITK 169 (OR) ITK 275	_____	4 - 7	_____
ITK 254	_____	3	_____
ITK 261	_____	3	_____

Core Area Courses (5 courses/15 hours)

	Semester	Hours	Notes
ITK 460*	_____	3	_____
ITK 375.05 (OR) ITK 475	_____	3	_____
ITK 378.05 (OR) ITK 478	_____	3	_____
ITK 463 (OR) ITK 467	_____	3	_____
ENG/IT/TEC 349 (OR) MQM 416	_____	3	_____

*Students without previous knowledge of Systems Analysis and Design (the equivalent of ITK 363) will need to take ITK 432 as a prerequisite to ITK 460, 463, and 467.

ITK 432 requirement met

Project Option (39 hours) ***Declared***

	Semester	Hrs	Course
<u>Approved ITK Electives (6 courses/18 hours)</u>			
Approved ITK	_____	3	_____
Electives	_____	3	_____
	_____	3	_____
	_____	3	_____
	_____	3	_____
	_____	3	_____
<u>Graduate Directed Project (6 hours)</u>			
ITK 494	_____	3	_____
	_____	3	_____

Thesis Option (32 hours) ***Declared***

	Semester	Hrs	Course
<u>Approved ITK Electives (3 courses/9 hours)</u>			
Approved ITK	_____	3	_____
Electives	_____	3	_____
	_____	3	_____
<u>Research Methodology (3 hours)</u>			
497 or ITK 489.01	_____	3	_____
<u>Master's Thesis (5 hours)</u>			
ITK 499	_____	3	_____
	_____	2	_____

Project: 400-level (Not counting 494)
(5 courses/15 hours)

Thesis: 400-level (Not counting 499)
(5 courses/15 hours)