

STUDENT ID NUMBER:

COLLEGE OF LIBERAL ARTS & SCIENCES • MS • COMPUTER SCIENCE: INFORMATION TECHNOLOGY

Program Code: GLASCSCIT

Version Number: 2158 - Fall 2015

Effective Date: August 24, 2015

Program Requirements for Master of Science in Computer Science: Information Technology

Required: 3 credits	CR	Date	Elective Courses: 0-6 credits		CR	Date
CSC 441: Advanced Information Security			CSC 402: Data Structures II			
			CSC 415: Design & Analysis of Algo	ors I		
Foundational Courses: 15-27 credits	CR	Date	CSC 425: Compiler Design I			
CSC 411: Networking I			CSC 445: Intro to Intelligent Robotics			
CSC 421: Web-Based Software Design			CSC 447: Artificial Intelligence I			
CSC 456: Database I			CSC 480: Special Topics			
CSC 464: Human Computer Interaction			CSC 520: Advanced Object Oriented Prog.			
CSC 512: Networking II			CSC 526: Compiler Design II			
CSC 521: Advanced Web-Based Soft. Dev			CSC 540: Engineering Enterprise OO Sys			
CSC 543: Multiprocessing & Concurrent Prg			CSC 548: Artificial Intelligence II			
CSC 552: Advanced UNIX Programming			CSC 555: Applied Cryptography			
CSC 554:Project Management			CSC 580: Special Topics			
CSC 556: Database II			Depth Components: Choose at least two course		irses	5
			(including one 500-level) from at least one depth are			
Optional Thesis: 0 or 6 credits			Depth Area	Courses		
CSC 599: Thesis – 6 credits			Networking	411, 512		
			Web	421, 464	, 521	l
			Database	456, 556		
	1		IT Systems & Management	540, 554		
			Security	441, 555		

Advisement Notes

- 1. Candidates for the MS degree in Computer Science must complete a total of 30 credits. A candidate must complete all degree requirements for the MS within six (6) calendar years after his or her acceptance into the program.
- 2. Students must select either the thesis option or the comprehensive exam option. The thesis option requires the completion of 24 credits of courses and 6 credits of thesis. The comprehensive exam option requires the completion of 30 credits of courses and passing the comprehensive exams. Comprehensive exams are given the last week of class in the Fall and Spring semesters.
- 3. Students must complete at least 18 credits of 500-level courses.
- 4. Students must complete at least one depth component in their program. (see chart above)