## M.S. in Computer Information Systems

## **Computer Information Systems**

## **Program Director**

Art Hanna, Ph.D. (ahanna@stmarytx.edu)

The Master of Science in Computer Information Systems program prepare students to manage a software development project from analysis, design, implementation, testing and maintenance to management of quality, budgets, deliverables and deadlines. This program requires two business (BA) courses. The program is designed to provide a deep understanding of the hardware and software components of computer systems and the following:

- · Hardware organization
- Data communication and databases
- · Software requirements analysis
- · Software design methodologies
- · Software implementation and testing

Professors in these programs have expertise in

- · Artificial intelligence,
- · Computer security/cybersecurity,
- · Game development and simulation, and
- · Programming languages.

Code	Title	Semester Hours
Computer Information Systems Required Courses		
Core Courses		
CS 6310	Systems Analysis and Design	3
CS 6320	Files and Database	3
CS 6330	Advanced Computer Networks	3
CS 6340	Advanced Software Engineering	3
CS 6350	Hardware & Operating Systems	3
CS 6395	Project	3
Computer Science Electives		
Select any other graduate computer	science course (other than the core courses) for a total of 9 (nine) credit hours, typically 3 courses.	9
<b>Business Electives</b>		
Select any two 3-credit hour BA classes for which the pre-requisites are met.		
Total Semester Hours		33
Code	Title	Semester Hours
Code  Computer Information Science Requ		
Computer Information Science Requ		
Computer Information Science Requ	uired Courses - Thesis Option	Hours 3
Computer Information Science Requ Core Courses CS 6310	sired Courses - Thesis Option Systems Analysis and Design	Hours
Computer Information Science Requ Core Courses CS 6310 CS 6320	Systems Analysis and Design Files and Database	Hours 3 3
Computer Information Science Requ Core Courses CS 6310 CS 6320 CS 6330	Systems Analysis and Design Files and Database Advanced Computer Networks	Hours 3 3 3
Computer Information Science Requ Core Courses CS 6310 CS 6320 CS 6330 CS 6340	Systems Analysis and Design Files and Database Advanced Computer Networks Advanced Software Engineering	3 3 3 3
Computer Information Science Requ Core Courses CS 6310 CS 6320 CS 6330 CS 6340 CS 6350	Systems Analysis and Design Files and Database Advanced Computer Networks Advanced Software Engineering	3 3 3 3
Computer Information Science Requ Core Courses CS 6310 CS 6320 CS 6330 CS 6340 CS 6350 Thesis	Systems Analysis and Design Files and Database Advanced Computer Networks Advanced Software Engineering Hardware & Operating Systems	Hours  3 3 3 3 3 3
Computer Information Science Requirements Core Courses CS 6310 CS 6320 CS 6330 CS 6340 CS 6350 Thesis CS 6391	Systems Analysis and Design Files and Database Advanced Computer Networks Advanced Software Engineering Hardware & Operating Systems Thesis I	3 3 3 3 3 3
Computer Information Science Requirements CS 6310 CS 6320 CS 6330 CS 6340 CS 6350 Thesis CS 6391 CS 6392 Computer Science Electives	Systems Analysis and Design Files and Database Advanced Computer Networks Advanced Software Engineering Hardware & Operating Systems Thesis I	3 3 3 3 3 3

## M.S. in Computer Information Systems

2

Any two 3-credit hour BA classes for which the pre-requisites are met.	
Total Samester Hours	33