## **INFORMATION TECHNOLOGY EMPHASIS, AA LIBERAL ARTS AND SCIENCES (DEGREE** A8985)

## **Business Division** Degree A8985

The A.A. Degree in Liberal Arts and Sciences with an emphasis in Information Technology is designed to prepare students for a career in Information Technology. The degree offers a balanced set of classes that enables students to maintain and secure a computer, create and modify computer applications and databases, create customized reports, and use productivity software to solve business problems. Emphasis is place on developing object-oriented, business-related applications, creating and maintaining a database, and utilizing operating system utilities to optimize, maintain and secure a computer. Career opportunities available after the completion of this degree include technical support and systems analyst. Students wishing a bachelor's degree (transfer program) should meet with a counselor or advisor to discuss transferability of course.

This degree requires the completion of General Education (https:// catalog.mtsac.edu/programs/degrees-certificates/#gerequirementstext) coursework plus the following:

## **Required Courses**

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Course Prefix	Course Name	Units
Information Tech	nology Basics	
Required Core		7
CISB 11	Computer Information Systems	
CISB 15	Microcomputer Applications	
Software Develop	ment	
Choose one of the	e following sequences:	3.5
CISP 21 & 21L	Programming in Java and Programming in Java Laboratory	
CISP 31 & 31L	Programming in C++ and Programming in C++ Laboratory	
CISP 41 & 41L	Programming in C# and Programming in C# Laboratory	
CISP 71 & 71L	Programming in Python and Programming in Python Laboratory	
CISW 24 & 24L	Secure Web Server Programming in Python and Secure Web Server Programming in Python Laboratory	
Database Techno	logy	
Choose one of the	e following sequences:	3.5
CISD 11 & 11L	Database Management - Microsoft Access and Database Management - Microsoft Access Laboratory	
CISD 21 & 21L	Database Management - Microsoft SQL Server and Database Management - Microsoft SQL Server Laboratory	
CISD 31 & 31L	Database Management - Oracle and Database Management - Oracle Laboratory	
Operating System	ns and Networking	
Choose one of the	e following options:	3-3.5

CISN 11 & 11L	Telecommunications Networking and Telecommunications/Networking Laboratory			
CISN 21	Windows Operating System			
CISN 31 & 31L	Linux Operating System and Linux Operating System Laboratory			
Security				
Choose one of the following options:				
CISS 13	Principles of Information Systems Security			
CISS 15	Operating Systems Security			
CISS 21 & 21L	Network Vulnerabilities and Countermeasures and Network Vulnerabilities and Countermeasures Laboratory			
Recommended Elective				
Choose one of the following options:				

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Total Units		20-21.5
CISM 11	Systems Analysis and Design	
CISB 51	Microsoft PowerPoint	
CISB 31	Microsoft Word	
choose one of t	ne following options.	

## **Program Learning Outcomes**

Upon successful completion of this program, a student will:

- · Know the four primary operations of a computer and the hardware that performs these operations.
- Be able to create effective gueries that answer needed guestions.
- · Be able to identify four types of common transmission media and be able to describe the basic characteristics of each.
- · Be able to use decision making statements and loops in order to create a business application.
- · Be able to understand the need for security.

Review Student Learning Outcomes (SLOs) (http://www.mtsac.edu/ instruction/outcomes/sloinfo.html)for this program.