

Associate in Computer Information Systems (CIS)

(A.S.)

The Associate in Computer Information Systems (CIS) degree program provides the resources to become a much sought-after “user advocate,” or one who advises businesses on the most appropriate technology for their needs. The curriculum develops competencies in four major areas: technical/practical skills, business/soft skills, industry/field experience and certifications.

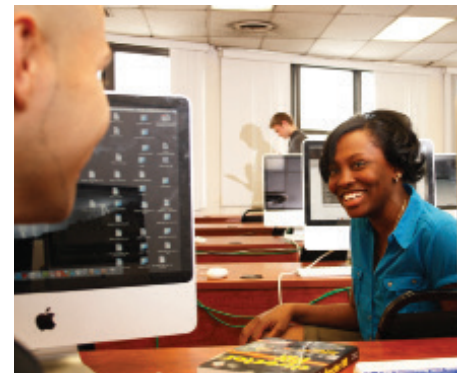
DID YOU KNOW?

- Monroe Computer Information Systems students have the opportunity to join several different clubs, including the Information Technology Student Association (ITSA) and the National Society of Black Engineers (NSBE).
- A degree in Computer Information Systems is valuable because IT professionals are found in virtually all industries, including health, fashion, music, financial, hospitality, non-profit and government.
- Students enrolled in Monroe’s Computer Information Systems program are taught by leaders in IT including CIOs, network analysts, database administrators, project managers, web designers and software engineers.

POPULAR CAREER PATHS

Some of the more popular career choices for graduates of Monroe’s Associate in Computer Information Systems degree program include:

- Systems Analysis
- Software Engineering
- Application Development
- Network Design
- Web Development
- Database Administration
- Computer Support and Training



CONTACT: Office of Undergraduate Admissions | (800) 556-6676 | www.monroecollege.edu



MONROE COLLEGE

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Recommended MAP Sequence

The Monroe Advantage Plan is a unique three-semester plan that offers our students the opportunity to earn up to 45 credits in just one year. By following the below recommended sequence, you can receive your Associate in Computer Information Systems in just 16 months and still enjoy time off in December, April and a full month in August.



1ST YEAR			2ND YEAR	
Semester 1	Semester 2	Semester 3	Semester 4	Graduation
Intro to Information Technology IT 100	Computer Hardware IT 120	Computer Software IT 125	Web Design IT 150	 Graduation 
Integrative Business Applications IT 118	Database IT 130	Programming Logic IT 160	Systems Analysis and Design IT 295	
College Writing & Critical Analysis EN 111	CISCO I IT 170	IT Elective IT	IT Elective IT	
Liberal Arts Elective LA	Analytical Thinking, Writing & Research EN 121	Professional Writing & Presentation EN 206	Liberal Arts Elective LA	
Fundamentals of Communication LA 122	Quantitative Reasoning MA 115	Math or Liberal Arts MA or LA	Liberal Arts Elective LA	

Student Testimonials

“I was working in an office job that just wasn’t for me. When I decided to go back to school, Monroe made it easy to continue work during the day while attending classes at night and on the weekend. Now I feel like I’m really doing what I’m supposed to be doing—something that I love.”

Working Professional

“I always knew I wanted to work within the IT industry. My home country did not offer a lot of the opportunities that I knew I could find in the U.S., so I decided to pursue my degree at Monroe. The professors made my transition easy.”

International Student

“When I first started at Monroe, I wasn’t sure about the MAP schedule because I wanted summers off. But I was able to graduate before my friends and I still had the entire month of August to spend with my friends and family.”

Recent High School Grad