CAREER OPPORTUNITIES
Graduates with advanced knowledge of information systems achieve salaries which are typically higher than other business majors. Nationally, a bachelor’s MIS placement rate is very high with most graduates finding work in their field of study very soon after graduation.

Positions Accepted by our MIS Graduates
• Business Systems Analyst
• Chief Data Officer
• Chief Information Officer
• Chief Information Security Officer
• Chief Technology Officer
• Information Assurance Analyst
• Process Analyst
• Programmer Analyst

Employers Hiring our MIS Graduates
MIS majors at FCBE have unique access to networking opportunities and internships. Sixty-seven percent of our graduates have one or more internships and are twice as likely to get a job offer. Local and international firms and corporations heavily recruit our students, putting our graduates in high demand. Our graduates have found employment at organizations such as:

• ALSAC/St. Jude Children’s Research Hospital
• AutoZone
• Buckman Laboratories
• Christian Brothers
• CBER
• CIO Services Group
• Crys-Laake Realtors
• Cummins Engines
• Delta
• DOD
• FedEx
• First Horizon Bank
• Googel
• Hilton Worldwide
• Home Depot
• Hunter Fan
• IBM
• International Paper
• Kraft
• LeMoyne-Owen College
• Medtronic
• Memphis City Government
• Merck & Co.
• Methodist Le Bonheur Healthcare
• MG&W
• Raymond James
• Regions Bank
• Rhodes College
• Sedgwick
• ServiceMaster
• Sharp Manufacturing
• Smith & Nephew
• Thomas & Betts (ABB)
• University of Memphis
• UPS
• UT Health Science Center
• Xerox/ACS

MIS CAREER ADVANCEMENT SERVICES
• AMIS Student Club
  The Association of Management Information Systems (AMIS) Club conducts field trips and brings speakers from Memphis businesses to shed insight on IT careers and offer networking opportunities.

• Center for Professional Career Development (CPCD)
  Expand your professional network and gain strong skills to help you stand out in today’s job market. Topics include business etiquette, ethics, resume building, mock interviewing and career counseling.

• FedEx Institute of Technology

• Fogelman Internship Network (FIN)

• Employment on campus

SCHOLARSHIPS
FCBE offers approximately $450,000+ in scholarships, including departmental scholarships available to MIS majors.
MANAGEMENT INFORMATION SYSTEMS: IN HIGH DEMAND WITH HIGH PAY

SELECTING YOUR AREA OF CONCENTRATION
If in one of the most sought-after, rapidly growing fields with multiple job opportunities and high earning potential sounds intriguing, then majoring in Management Information Systems (MIS) is for you.

MIS is the study of how to improve business processes using information/computer systems. With this degree, you will develop strong communication, problem solving, analytical and critical thinking skills. Whether you’re an introvert or extrovert, a collaborator, organizer or leader, a MIS degree may suit you well.

ABOUT CAREERS
Students majoring in MIS are prepared for careers in business information security, business intelligence, marketing and data analytics, project management, systems testing, database management, and systems analysis and design. Furthermore, these careers may be in nearly any field – from the business sector to nonprofits – including fields such the arts, healthcare, education, service, manufacturing, logistics, finance and government.

OUR FACULTY
Our MIS faculty are internationally recognized experts. They conduct cutting-edge research that seeks new knowledge and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, online communities, IT ethics and IT use in nonprofit organizations. Many of the department’s award-winning faculty serve on editorial boards and as consultants to federal, state government, private and nonprofit organizations. Our MIS faculty are internationally recognized experts. They conduct cutting-edge research that seeks new knowledge and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, online communities, IT ethics and IT use in nonprofit organizations. Many of the department’s award-winning faculty serve on editorial boards and as consultants to federal, state government, private and nonprofit organizations. Our MIS faculty are internationally recognized experts. They conduct cutting-edge research that seeks new knowledge and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, online communities, IT ethics and IT use in nonprofit organizations. Many of the department’s award-winning faculty serve on editorial boards and as consultants to federal, state government, private and nonprofit organizations. Our MIS faculty are internationally recognized experts. They conduct cutting-edge research that seeks new knowledge and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, online communities, IT ethics and IT use in nonprofit organizations. Many of the department’s award-winning faculty serve on editorial boards and as consultants to federal, state government, private and nonprofit organizations. Our MIS faculty are internationally recognized experts. They conduct cutting-edge research that seeks new knowledge and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, and innovative solutions to real-world problems. Known for their high-ranking research, our MIS faculty explore a variety of topics, such as IT security, data analytics, software testing, IT business strategy, healthcare IT, artificial intelligence, online communities, IT ethics and IT use in nonprofit organizations.

OUR PROGRAM
• Major in MIS, Bachelor of Business Administration (BBA)
• Minor in MIS
• Additional minors include: Software Testing and Project Management
• Master of Science in Information Systems (MSIS)
• Accelerated BBA/MS Program
• Allows high-achieving students to begin master’s coursework for MSIS in their senior year
• Graduate Certificate Programs (four-course programs)
• Business Information Assurance (Cybersecurity)
• Business Project Management
• Data Analytics for Management
• Data Analytics for Technology
• Master of Business Administration (MBA) Program
• Includes MIS courses, some required or as electives
• Doctor of Philosophy (PhD) in Business Administration with concentration in MIS

ONLINE ON YOUR TIME
Earn your BBA in MIS online through UofM Global.
• AACSB Accredited
• Online Tutoring
• Advising and Career Services
• Highly-experienced Professors
• Flexible
• Affordable
• Scholarships available

Computer & IT occupations are lucrative & high in demand.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Average Salary (2023)</th>
<th>Job Growth Rate 2022-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer &amp; Information Research Scientists</td>
<td>$495,080</td>
<td>23%</td>
</tr>
<tr>
<td>Computer Network Architects</td>
<td>$129,804</td>
<td>4%</td>
</tr>
<tr>
<td>Computer Systems Analysts</td>
<td>$103,850</td>
<td>10%</td>
</tr>
<tr>
<td>Database Administrators &amp; Architects</td>
<td>$37,450</td>
<td>8%</td>
</tr>
<tr>
<td>Information Security Analyst</td>
<td>$100,380</td>
<td>12%</td>
</tr>
<tr>
<td>Network &amp; Computer Systems Administrators</td>
<td>$90,340</td>
<td>2%</td>
</tr>
<tr>
<td>Software Developers</td>
<td>$93,300</td>
<td>25%</td>
</tr>
<tr>
<td>Web Developers &amp; Digital Designers</td>
<td>$59,750</td>
<td>10%</td>
</tr>
</tbody>
</table>

*with master’s degree

STUDENT SPOTLIGHT
Sree Malya Bathina
MSIS, ’24
Member | AMIS

“My decision to pursue MSIS stemmed from a deep-seated fascination with how technology revolutionized the business landscape. My time at FCBE equipped me with the tools to navigate complex data analytics, artificial intelligence, project management and digital innovation, thus empowering me to tackle real-world challenges head-on. Beyond just acquiring technical prowess, I view MIS as a conduit to leadership and organizational transformation. I envision myself as a catalyst for change, steering companies towards success through technology-driven solutions. This field perfectly aligned with my innate passions and career aspirations.”