Future Career Options

- Application developer
- Business analyst
- Business intelligence analyst
- Chief Information Officer
- Cloud architect
- Computer network architect
- Cybersecurity analyst
- Database administrator
- IT manager
- Helpdesk manager
- Technical writer

Skills developed through degree completion

- Evaluate and implement effective IS leadership principles and strategy.
- Prioritize and propose managerial practices to develop and deploy technological innovations that produce business advantage.
- Explain best practices in systems analysis and design.
- Support and improve current best practices in application development, business intelligence, cybersecurity, and legacy systems.
- Exhibit specialized leadership and technical expertise.

Career Outlook

The US Bureau of Labor Statistics projects double-digit growth in IT jobs over the coming decade. MS (Information Systems and Technology) graduates are prepared with advanced skills to apply IT and business knowledge to understand the technology landscape, help organizations streamline their business processes with the aid of technology and enable the alignment of IT plans with business plans. Due to the value they bring, graduates are hired by local and national companies and quickly rise in technology management roles. They enjoy high job satisfaction and compensation in their careers.

Successful alumni have gone on to fulfill many of the opportunities above. Additional possibilities are taken from the Bureau of Labor Statistics. Contact an advisor to discuss additional future career options.
Masters in Information Systems & Technology

We tailor the degree by building in flexibility to meet your needs, experience, and interest areas.

Students receive a customized course of study based on their academic background and can be completed in the time suitable for you!

The Information Systems & Technology, MS can be completed with 30 credit hours.*

Required Courses:
INF SYS 5800: Management Information Systems (3)
One Electives Course (3)

Then, choose Two Graduate Certificates to Focus Your Degree:
• Information Systems & Technology
• Business Intelligence
• Enterprise Systems Development
• Information Security Management & Auditing
• Cybersecurity

Exciting Courses Offered this Year:
• Applications of Programming for Business Solutions
• Web Applications for Business
• Principles of Information Security
• Data Programming for Business Intelligence
• Data Warehouse Design and Implementation
• Artificial Intelligence Applications for Business & Cybersecurity

*Students may need to take prerequisites; please talk to your advisor

2023-2024
2-YEAR ACADEMIC MAP

This is a sample academic map for the courses to take each academic semester/session. This map is not a substitute for academic advisement. Contact your advisor when making final selections.

- Summer and Intersession courses
Don’t forget that summers and winter breaks are a way to fast-track your route to degree completion — and lighten your load during fall and spring!

- Apply for Graduation
Don’t forget that students should apply for graduation one year prior to the intended graduation date, so apply prior to the deadline!

Ready to be an UMSL Triton? Apply today.

umsl.edu
888-GO-2-UMSL
314-516-5458
umsl.edu/gradschool/

Last Updated May 2023