The MIS major is a technically oriented degree that prepares students to apply information technology resources to solving today’s business problems. MIS involves the study of how organizations use data and information technology to overcome problems or create new opportunities for the organization.

- With a major in management information systems, students learn the latest technological skills and complement these skills with a thorough grounding in all of the functional areas of business.

- MIS graduates pursue careers in systems development, technical consulting, business development, electronic commerce, and many other disciplines in the information industry.

- Management Information Systems Majors must earn a grade of “C” or better in all courses in the major.

- Both ECNC 213 (Micro-Economics) and Math 201 (Probability and Statistics) are not required but are strongly recommended for CMIS majors to take because they are pre-requisites for some of the 300/400 level Business and CMIS courses required in the major.

- GNED 101/102 have to be completed by all students in their first and second semesters at Liberty.

- For every full-time semester at Liberty (12 or more credit hours), students are required to complete 20 hours of Christian Service. GNED 101 and GNED 102 fulfill the Christian Service Requirements for the first and second semesters.

- Must have a 2.0 to graduate from Liberty University with a B.S. in Computer Management Information Systems.

- If you have any further questions, check out their Website at [www.liberty.edu/ccit](http://www.liberty.edu/ccit)!
Frequently Asked Questions

1. What is the difference between a Management Information Systems degree and the Computer Science Degree?

   - As a general statement, Computer Science majors are computer tool makers and Management Information Systems majors are computer tool users.
   - Computer Sciences majors will develop the software tools (operating systems, word processors, web servers, etc.) that Management Information Systems majors will then apply to various business situations.

2. What specific careers can I pursue with this degree?

   - Software Developer
   - Software System Designer
   - Software Testing/Maintenance
   - Database Support
   - Network Administration/Support
   - Web Support
   - Technical Consulting