The Department of Computer Information Systems (CIS) offers the Master of Science in Accounting and Information Systems with a concentration in Information Systems. The department also offers courses for the Master of Business Administration degree. A minor in Information Systems is offered for students seeking a master’s degree other than the M.B.A.

The CIS graduate program director serves as advisor for students choosing Information Systems as their concentration. Students are also encouraged to contact the CIS department to discuss its program.

The business prerequisites for a student seeking an M.S. in Information Systems are similar to those required for the M.B.A.

Foundation courses include
a. ACTG 3000, Survey of Accounting for General Business (or ACTG 2100 and 2120);

b. QM 6000, Quantitative Methods Survey (or QM 2610 and 3620);

c. One of FIN 3000 or 3010, MKT 3820, MGMT 6000, or ECON 6030 (ECON 2410 or 2420).

A recent graduate of an AACSB-accredited program would normally possess an adequate background in the business prerequisites.

Students electing Information Systems as the concentration without an undergraduate degree in information systems or demonstrable professional experience in the discipline are required to complete the additional prerequisites of INFS 3800 and 4790 (or 5790). INFS 5790 may be taken for credit toward the graduate degree. Students without formal training or experience in computer programming may be encouraged to take some additional INFS courses. A portion of these requirements may be satisfied in conjunction with the student’s graduate studies.

To be admitted to the M.S. program (see page 32), a student must meet one of the following:

a. GPA x 200 + GMAT = 950

or

Upper Division GPA x 200 + GMAT = 1,000

b. International students must comply with the following provision:

For undergraduate degrees from foreign institutions where a grade point average cannot be clearly established but where that work is
thought to be equivalent to domestic grades of B or higher, admission eligibility may be determined by the GMAT score. A score of at least 450 is required for unconditional admission under such circumstances. Preparatory work taken in institutions with grading systems paralleling that of most United States institutions must conform to a B average.

Requirements for the Master of Science

Information Systems Concentration
(three available options)

**General**
- INFS 6710 IT Systems Development Project Management
- INFS 6790 Seminar in Database Management
- QM 6770 Computer-Based Decision Modeling
- INFS 6980 Information Systems Practicum

Nine hours INFS at the 6000 level
Six hours of approved INFS or ACTG at the 5000 or 6000 level
Three hours of approved electives at the 5000 or 6000 level

**Specialization in IT Project Management**
- INFS 6710 IT Systems Development Project Management
- INFS 6790 Seminar in Database Management
- QM 6770 Computer-Based Decision Modeling
- INFS 6980 Information Systems Practicum
- INFS 6500 IT Project Management Planning and Implementation
- INFS 6530 IT Project Risk Assessment and Control
- INFS 6520 IT Project Management Case Studies

Nine hours of approved INFS electives

**Specialization in IS Security and Assurance**
- INFS 6710 IT Systems Development Project Management
- INFS 6790 Seminar in Database Management
- QM 6770 Computer-Based Decision Modeling
- INFS 6980 Information Systems Practicum
- INFS 6300 Information Systems Security Management
- INFS 6310 Information Systems Assurance Planning and Practices
- INFS 6320 Advanced Integrated Security and Assurance

Nine hours of approved INFS electives

**Additional Requirements**

INFS 6980 must be passed with a grade of B- or higher with a maximum enrollment of two times.

The degree is to be completed within six years from the time of admission to the degree program.

No foreign language or thesis is required in the program.

No more than two (2) 5000-level classes may be taken as part of the degree program.

Students planning to graduate in the minimum amount of time, including summer attendance, should plan their programs carefully in order to meet course sequencing and scheduling constraints. The Computer Information Systems department can provide scheduling assistance.

A limited number of graduate assistantships are available on a competitive basis to qualified students.

Students with undergraduate degrees in information systems may not take INFS 6610 to satisfy either a required or elective course in the program.

Courses in Information Systems [INFS]

**5200 Data Enhanced Internet Applications.** Three credits. Prerequisites: 6 hours of information systems. Focus on designing, deploying, maintaining, and querying an Internet database using appropriate hardware and software. In-depth study of e-commerce applications in a microcomputer environment.

**5760 Advanced Programming.** Three credits. Prerequisite: INFS 2720. Functional programming experience in structured programming techniques; top-down design; advanced file handling and maintenance techniques to include sequential, indexed sequential, direct, and relative file organization; interactive, menu-driven applications; and uploading/downloading programs to a central site. Requires extensive laboratory work.

**5790 Database Design and Development.** Three credits. Prerequisite: 6 hours of information systems. Fundamental concepts: conventional data systems, integrated management information systems, database structure systems, data integration, complex file structure, online access systems. Emphasis on total integrated information systems database and database management languages.

**5830 Database Programming.** Three credits. Prerequisite: INFS 4790 or 5790 or consent of instructor. Operational database design and implementation. Includes the development of interfaces that enable end users to query the database contents and transform data into information. Requires each student to participate fully in a group project.

**5840 Study Abroad.** Three credits. Prerequisites: Graduate standing and completion of core courses in respective field as determined by graduate business studies. A short-term international business education experience designed to expose the student to the economic, political, cultural, and social environments of a foreign country(ies), with specific emphasis directed toward the international state/status of the subject matter pertinent to the discipline.

**5900 Business Data Communications.** Three credits. Prerequisite: 6 hours of information systems. Current topics in the field of data communications.


**6300 Information Systems Security Management.** Three credits. A comprehensive view of the managerial concepts for security. Includes strategic alignment of security initiatives with business objectives; identification and assessment of information security risks; design, development, and management of an information security program; and the development and management of the response and recovery from disruptive and destructive information security events.

**6310 Information Systems Assurance Planning and Practices.** Three credits. Planning and application of information systems assurance. Focuses on risk assessment, compliance of standards and regulatory requirements, and effective use of system development and use of new IT technologies and processes.

**6320 Advanced Integrated Security and Assurance.** Three credits. An integrated approach to the development, implementation, and assurance of an information system security program. Students
will combine and apply the principles from security and assurance into proactive planning that attains compliance, efficiency, and effectiveness.

6500 IT Project Management Planning and Implementation. Three credits. Planning and implementation issues such as project planning and selection, portfolio management, problem solving, communication, conflict resolution, change management, and leadership. Includes a substantial emphasis on organizational and people issues in project management.

6510 IT Project Risk Assessment and Control. Three credits. Elements involved in identifying and mitigating IT project risks. Offers preparation to monitor project progress, identify and quantify the impact of risks, evaluate the degree to which a program is troubled, and apply appropriate decision strategies to problematic situations.

6520 IT Project Management Case Studies. Three credits. Integrates all areas of IT project management into a coherent analysis. Covers topics, situations, and problems using case study techniques. Includes the development of project management software skills.

6610 Information Systems Management and Applications. Three credits. Focuses on the use of computing resources in managerial contexts. Students will develop an understanding of the business and technology in the global context. Particular emphasis on the strategic dimension.

6620 Advanced Computer Applications for Business. Three credits. Advanced application development in an end-user computing environment. Opportunity to develop skills in building applications to support management activities in the information age. Includes database systems, electronic spreadsheets, and other appropriate application environments.

6770 Computer-Based Decision Modeling. Three credits. Focuses on the use of information system (IS) and information technology (IT) in the decision-making process in business organizations. Emphasis on the strategic view of IS and IT and their impact on organizational strategy. Use of IS and IT to support prominent decision models and how IS and IT aid applying the principles of those generic strategic models.

6790 Seminar in Database Management. Three credits. Prerequisite: Previous database coursework or experience. Advanced topics in computer-related information systems as found in current literature and practical application. Advanced information structures and data management concepts applied in the design of computer-based information systems. Additional topics include data structures as applied to distributed processing systems, computer system component resource allocation, and data communication systems design. Significant computer application projects required.

6880 Electronic Commerce. Three credits. The business and technical implications of electronic commerce from the perspective of the manager of information technology. Introduces the technical, business, managerial, and social issues associated with electronic commerce systems. Discusses the role of information technology in the development of electronic commerce applications and considers the ethical and legal implications of electronic commerce.

6900 Business Data Communication Management. Three credits. Management and use of data communications technologies to support the operations of businesses. Practical experiences in the use of data communications technologies such as local area networks, the Internet, distributed computing, and distributed databases.

6980 Information Systems Practicum. Three credits. Prerequisites: 6 hours of information systems or permission of instructor. Emphasizes communication skills, creative thinking, problem solving, and professional responsibility from a leadership perspective. Includes the discussion of information systems assessment in organizations. Capstone course for Information Systems majors and must be taken the last semester prior to graduation.

6990, 6991 Independent Research in Information Systems. Three credits. Prerequisites: Consent of graduate program coordinator or department chair. Provides individual research, readings, analysis, or projects in contemporary problems and issues in a concentrated area of study under the direction of an appropriate faculty member. Maximum credit applicable toward degree may not exceed six credits.

Courses in Quantitative Methods [QM]

6000 Quantitative Methods Survey. Three credits. Quantitative methodologies to assist in the decision-making process. Emphasis on applied statistics and decision sciences topics that are practical, useful, and of wide application for business analysis. May not be used for elective credit in graduate business degree program.


6960 Statistical Methodology and Analysis. Three credits. Prerequisite: QM 3620 or 6000. Descriptive and inferential statistical concepts with the use of expert systems to assist in the selection of appropriate design and methodology. Usage of common packages for problem solution and analysis.