Information Technology

College of Science, Engineering & Technology
Department of Information Systems & Technology
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Web site: www.cset.mnsu.edu/it

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Information Technology (IT) in its broadest sense encompasses all aspects of computing technology. IT, as an academic discipline, focuses on meeting the needs of users within an organizational and societal context through the selection, creation, application, integration and administration of computing technologies. The aim is to provide IT graduates with the skills and knowledge to take on appropriate professional positions in Information Technology upon graduation and grow into leadership positions or pursue research or graduate studies in the field. The IT program has two minors.

Admission to the IT program is granted by the department. Admission to the program is required before the student is permitted to take 300- and 400-level courses.

Requirements for admission to the IT program are:
- A minimum of 32 earned semester credits
- Completion of MATH 121 or MATH 181 with a grade of "C" or better
- Completion of ENG 101 with a grade of "C" or better
- Completion of IT 110 with a grade of "B" or better
- Completion of IT 210, and IT 214 with a grade of "C" or better and a GPA of 2.5 in these courses (or their equivalents).

INFORMATION TECHNOLOGY BS
Required General Education (27 or 28 credits)
ENG 101 Composition (4)
SPEE 100 Fundamentals of Speech Communication (3)
STAT 154 Elementary Statistics (3)
MATH 180 Mathematics for Computer Science (4)
IT 110 Foundations of Computing (4)
SPEE 233 Public Speaking for Technical Professionals (3)
PHIL 120 Introduction to Ethics (3)

Choose one of the following MATH Courses
MATH 121 Calculus I (4)
MATH 181 Intuitive Calculus (3)

Required Support Courses (4 credits)
ENG 271 Technical Communication (4)

Required for Major (36 credits)
IT 210 Fundamentals of Programming (4)
IT 214 Fundamentals of Software Development (4)
IT 320 Machine Structures and Operating Systems (4)
IT 340 Introduction to Database Systems (4)
IT 350 Information Security (4)
IT 360 Introduction to Data Communication and Networking (4)
IT 380 Systems Analysis and Design (4)
IT 483 Web Applications and User Interface Design (4)

Choose one of the following
IT 497 Internship (4)
IT 498 Information Technology Capstone (4)

Required Electives (16 Credits) from Category A and B courses

Category A (12 credits):
Choose one sequence of courses from the following groups:

Database Technologies
IT 440 Database Management Systems II (4)
IT 442 Database Security, Auditing, and Disaster Recovery (4)
IT 444 Data Warehousing and Mining (4)

Networking and Information Security
IT 450 Information Warfare (4)
IT 460 Network and Security Protocols (4)
IT 462 Network Administration and Programming (4)

Software Development
IT 414 Advanced Object-Oriented Programming w/ Design Patterns (4)
IT 480 Software Quality Assurance and Testing (4)
IT 484 Software Engineering (4)

Category B (4 credits):
Complete 4 credits from category A courses, but can not repeat a course if already taken OR Complete 4 credits from the following list:
IT 310 Data Structures and Algorithms (4)
IT 311 Business Applications Programming (4)
IT 412 Graphics (4)
IT 430 Intelligent Systems (4)
IT 432 Robotics (4)
IT 464 Applications of Wireless and Mobile Networks (4)
IT 482 Human Computer Interaction (4)
IT 488 Rapid Application Development (4)
IT 495 Seminar in Information Technology (1)
IT 496 Selected Topics in Information Technology (1-4)
IT 499 Individual Study in Information Technology (1-2)

The following courses are not to be used in the Information Technology major:
IT 100, IT 201, IT 296, IT 321.

Required Minor: Yes, Any (Computer Science excluded)

COMPUTER INFORMATION SCIENCE MINOR
Required for Minor (Core, 20 credits)
IT 210 Fundamentals of Programming (4)
IT 214 Fundamentals of Software Development (4)

Choose three of the following Courses
IT 483 Web Applications and User Interface Design (4)
IT 320 Machine Structures and Operating Systems (4)
IT 340 Introduction to Database Systems (4)
IT 362 Introduction to Data Communication and Networking (4)
IT 380 Introduction to Software Engineering (4)

COMPUTER TECHNOLOGY MINOR
Required for Minor (Core, 20 credits)
IT 110 Foundations of Computing (4)
IT 202W Computers in Society (4)
IT 210 Fundamentals of Programming (4)
IT 380 Systems Analysis and Design (4)

Choose One of the following Courses
IT 214 Fundamentals of Software Development (4)
IT 430 Intelligent Systems (4)

POLICIES/INFORMATION

GPA Policy. Candidates for the major degrees in the department must maintain a 2.5 grade-point average in all coursework in the major field, in addition to the 2.0 overall average required by the university for graduation. Students must earn
a "C" or better for a course to apply to their major or minor in this department.

P/N Grading Policy. Courses leading to a major or minor in the department may not be taken on a P/N basis, except where P/N is mandatory.

Registration Hold Policy. The department will place a registration hold on any student who earns a "D" or "F" in any of its courses. The department will also place such a hold on any student who drops any of its courses after the first two weeks of the semester. A student with a registration hold cannot register for courses until the hold is released, which requires filling out an appeal form and taking it to the student’s advisor for discussion. Appeal forms are available from the departmental office. This hold policy does NOT apply to students who are taking 100-level ISYS or IT courses.

Dual Major Policy. Students can earn at most one undergraduate major from this department.

Administrative Drop Policy. The department will automatically drop any student enrolled in ISYS 110 or IT 110 who does not attend the first course meeting. If you cannot attend the first meeting, submit a written request to ad-computer@mnsu.edu BEFORE the first day of the course. For assistance with the process, call the departmental office at 507-389-2968.

Incomplete Policy. The department gives incomplete grades for only two conditions. The first condition is illness, which requires a doctor’s written recommendation. The second condition arises when a death in the student’s family has caused the student to be away from the campus for an extended period. The student must have a satisfactory grade ("C" or better) in the course at the time of the onset of the condition.

Internship Policy. The Department of Information Systems & Technology continuously strives for improvements in the academic program. Coursework, coupled with extensive laboratory experience, play an important part in the student’s educational program. However, application of the concepts discussed in class to on-the-job situations is equally important. As a result, the department requires an internship or a capstone experience for all IT majors.

Excluded Courses Policy. IT 100, IT 201, IT 296, IT 321 do not count toward a major or minor in the department.

Residency Policy. Students must earn at least 50 percent of the credits required for a departmental major or minor at Minnesota State Mankato.

Prerequisite Policy. For all IT courses, an equivalent (cross-listed) ISYS course from the Department of Information Systems & Technology is accepted as a prerequisite in lieu of an IT course and vice versa.

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COURSE DESCRIPTIONS

**IT 100 (4) Introduction to Computing and Applications**
Basic foundations in computer concepts. Topics include: hardware, software, and social issues. Lab work covers various systems and applications software including word processing, email, the Internet, spreadsheets, databases, and presentation software. Cannot be counted toward any major or minor offered by IT.
Pre: MATH 112 or MATH 115 or MATH 121 or MATH 181
Fall, Spring
GE-13

**IT 110 (4) Foundations of Computing**
A comprehensive introduction to information systems and technology. Includes algorithms, hardware, software, and social issues. Labs cover both hardware and software. The course provides knowledge and skills applicable to all disciplines.
Pre: MATH 112 or MATH 115 or MATH 121 or MATH 181
Fall, Spring
GE-13

**IT 201 (2) Introduction to Assistive Technology**
This course introduces students to assistive technology and its applicability to people with various disabilities. Hardware and software demonstrations with an emphasis placed on inexpensive and readily available solutions. Extensive use of the Internet will be employed to keep current with latest technology and to facilitate a continuing dialogue with instructor.
Variable
CD-related

**IT 202W (4) Computers in Society**
Complex social and ethical issues associated with computers. Through thoughtful questions, informative readings, and the analysis of opposing viewpoints, participants gain insight into the complexity of technology-related issues in a world without clearly defined borders.
Variable
GE-1C, GE-9, GE-13

**IT 210 (4) Fundamentals of Programming**
This is the first course for students planning to major or minor in Information Systems or Information Technology. Programming in a high-level language, abstraction and problem-solving skills are emphasized.
Pre: A grade of "A" or "B" in IT 110 or ISYS 110
Fall, Spring

**IT 214 (4) Fundamentals of Software Development**
A continuation of IT 210. IT 214 introduces object-oriented concepts, programming techniques, lists, stacks, queues, and trees. Students are expected to produce larger applications, utilizing multiple compilation units.
Pre: IT 210 or ISYS 210, MATH 121 or MATH 180 or MATH 181
Fall, Spring

**IT 219 (2) Java for C/C++ Programmers**
Designed for students who already know C++. Topics: data types, operators, functions, arrays, string operations, records, pointers, structures, classes, constructors, destructors, pointers as class members, static classes, operator functions, data type conversions, inheritance, polymorphism, and dynamic binding.
Pre: Consent
Variable

**IT 296 (1-2) Introduction to Selected Topics**
Special topics not covered in other 100- and 200-level courses. May be repeated for each new topic.

**IT 310 (4) Data Structures & Algorithms**
Study of trees, hashing, and graph algorithms. Analysis of algorithms, memory management, and proof techniques.
Pre: IT 214 or ISYS 215
Variable

**IT 311 (4) Business Application Programming**
Large-scale application development using the COBOL programming language. Emphasis on principles of application programming such as control breaks, table manipulations, file manipulations, sorting, interactive programming, sub-programming, index-sequential file handling, structure charts, and program documentation.
Pre: IT 214 or ISYS 215
Spring

**IT 320 (4) Machine Structures and Operating Systems**
Introduction to computer hardware, Boolean logic, digital circuits, data representations, digital arithmetic, digital storage, performance metrics, pipelining, memory hierarchy, and I/O; Operating System concepts, interface, multi-tasking, threads, memory and file management, tools.
Pre: IT 214 or ISYS 215, MATH 180
Fall

**IT 321 (4) Micro Configuration & Maintenance**
Provides a working knowledge and hands-on experience with configuring, upgrading, optimizing, troubleshooting and repairing personal computer hardware, networks and system software. Preventative maintenance and emergency recovery techniques. Does not satisfy requirements for any department major.

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IT 442 (4) Database Security, Auditing, and Disaster Recovery
Covers science and study of methods of protecting data, and designing disaster recovery strategy. Secure database design, data integrity, secure architectures, secure transaction processing, information flow controls, inference controls, and auditing. Security models for relational and object-oriented databases.
Pre: IT 350 or ISYS 350, IT 440 or ISYS 441
Variable

IT 444 (4) Data Mining and Warehousing
The course details data mining and warehousing. Emphasis is placed on data mining strategies, techniques and evaluation methods. Various data warehousing methods are covered. Students experiment with data mining and warehousing tools.
Pre: IT 440 or ISYS 441
Variable

IT 450 (4) Information Warfare
Covers information warfare principles and technologies. Information warfare concepts; Protocols, Authentication, and Encryption; Network attack techniques, methodologies, and tools; Network defense; Malware: trojans, worms, viruses, and malicious code; Electronic crimes and digital evidence.
Pre: IT 350 or ISYS 350
Fall

IT 460 (4) Network and Security Protocols
Advanced coverage of data communication, networking and security protocols. Topics: transmission methods, error detection and recovery, flow control, routing, security issues and performance analysis of existing and emerging protocols for secure communication.
Pre: IT 214 or ISYS 215, IT 360
Variable

IT 462 (4) Network Administration and Programming
Network and server systems administration. Domain administration; file system management; networked printers; user management; workstation configuration. Network programming assignments/ projects in Layered Software Systems, HTTP Server, UDP (TFTP or DNS), CGI program, IPV6, RPC/SCTP.
Pre: IT 350 or ISYS 350, IT 460
Variable

IT 464 (4) Applications of Wireless and Mobile Networks
Existing and emerging mobile and wireless data networks with emphasis on digital data communications. Gain an understanding of the unique considerations that must be given to network protocols for wireless and mobile communication and their applications.
Pre: IT 460
Variable

IT 480 (4) Software Quality Assurance and Testing
Topics include software quality assurance, software quality metrics, software configuration management, software verification and validation, reviews, inspections, and audits, configuration control boards and software process improvement models, black-box and white-box testing models.
Pre: IT 380 or ISYS 380
Spring

IT 483 (4) Human Computer Interaction
Pre: IT 380 or ISYS 380
Fall

IT 483 (4) Web Applications and User Interface Design
HTTP Protocol; Web-markup languages; Client-side, Server-side programming;
Web services; Web servers; Emerging technologies; Security; Standards & Bodies; Web interface design techniques; User-centered design; Visual development environments and development tools; Interface design effectiveness.
Pre: IT 340 or ISYS 340, IT 380 or ISYS 380
Fall, Spring

IT 484 (4) Software Engineering
An introduction to all important aspects of software engineering. The emphasis is on principles of software engineering including project planning, requirements gathering, size and cost estimation, analysis, design, coding, testing, implementation, and maintenance.
Pre: IT 380 or ISYS 380
Fall, Spring

IT 488 (4) Rapid Application Development
Low and high CASE tools and rapid application development. CASE tools ranging from traditional SDLC to object-oriented client/server environments. Extensive team-oriented applications will be developed using tools such as SYNON, OBSYDIAN, Power Builder, and MSSQL server.
Pre: IT 340 or ISYS 340, IT 380 or ISYS 380
Variable

IT 495 (1) Seminar in Information Technology
Special topics not covered in other courses. May be repeated for credit on each new topic.
Pre: Consent
Variable

IT 496 (1-4) Selected Topics in Information Technology
Special topics not covered in other courses. May be repeated for credit on each new topic.
Pre: Consent
Variable

IT 497 (1-12) Internship
Provides students with opportunity to utilize their training in a real-world business environment working under the guidance and direction of a faculty. (At most 4 hours toward a major in this department.)
Pre: Permanent admission to IT, Any four courses from IT 320, IT 340, IT 350, IT 360, IT 380, IT 483 and consent
Fall, Spring, Summer

IT 498 (4) Information Technology Capstone
Develop high quality software application researching and applying fundamental software engineering techniques, several advanced development and test tools, human factors of interface design and a team approach, each student controlling only a part of the system.
Pre: Permanent admission to IT, completion of all core courses, and consent
Fall, Spring

IT 499 (1-2) Individual Study
Problems on an individual basis.
Pre: Consent
Fall, Spring