Information Systems

Department website: https://www.sps.northwestern.edu/masters/information-systems/

Northwestern University’s MS in Information Systems (MSIS) program prepares graduates to advance their careers in IT management or to move into an IT career and progress to management level. Distinct from traditional computer science programs, the MSIS curriculum puts emphasis on the development and management of software projects existing in the workplace. It is designed for professionals who seek a hands-on, laboratory-based experience that will broaden and deepen their knowledge of new and emerging IT.

The MSIS degree requires 11 graduate units of credit. In addition to the general Information Systems (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms/) track, there are seven specializations to focus on your area of interest and build the skills you need to advance your career: Artificial Intelligence (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-artificial-intelligence-specialization/), Data Science (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-data-science-specialization/), Database and Internet Technologies (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-database-internet-technologies-specialization/), Health Informatics (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-health-informatics-specialization/), Information Systems Management, (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-management-specialization/) Information Systems Security, (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-security-specialization/) and Project Management (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-project-management-specialization/).

Accelerated MSIS Degree for Information Systems Majors

Students who complete their bachelor’s degree at SPS with a major in Information Systems can apply for the Accelerated Master’s in Information Systems program (https://www.sps.northwestern.edu/masters/information-systems-accelerated/) at SPS and apply undergraduate courses to that degree—saving both time and tuition.

To apply to the master’s degree program, the following two undergraduate courses should be completed during the undergraduate program with a grade of B or higher:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CIS 313-CN</td>
<td>Telecommunications and Computer Networks</td>
</tr>
<tr>
<td>CIS 317-CN</td>
<td>Database Systems Design &amp; Implementation</td>
</tr>
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Students can apply to the master’s program while the undergraduate degree program is still in progress; they should submit the application for the master’s program within the final two quarters of their undergraduate program. Applicants who meet admissions criteria are granted conditional acceptance, with full acceptance contingent on successful completion of the undergraduate program.

Degrees Offered

- Information Systems, MS (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms/)
- Information Systems, MS Artificial Intelligence Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-artificial-intelligence-specialization/)
- Information Systems, MS Data Science Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-data-science-specialization/)
- Information Systems, MS Database and Internet Technologies Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-database-internet-technologies-specialization/)
- Information Systems, MS Health Informatics Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-health-informatics-specialization/)
- Information Systems, MS Information Systems Management Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-management-specialization/)
- Information Systems, MS Information Systems Security Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-security-specialization/)
- Information Systems, MS Project Management Specialization (https://catalogs.northwestern.edu/sps/graduate/information-systems/information-systems-ms-project-management-specialization/)

Information Systems Courses

CIS 212-0 Introduction to Programming (1 Unit)
This course introduces core elements of object-oriented programming and teaches how to transfer those concepts into Java language. First, the basics of the Java language are given an overview: variable, conditionals, loops, and user-defined methods. Classes/objects, data hiding/encapsulation, inheritance and aggregation as principles of object-oriented programming will be introduced through interactive lectures and labs. Note: Enrollment restricted to students who have completed CIS 110-CN. Instructor consent (permission number) is required for all other students.

CIS 313-DL Telecommunications and Computer Networks (1 Unit)
Overview of telecommunications and computer networks. May not be audited or taken P/N.

CIS 413-DL Telecommunication Networks (1 Unit)
This course provides an overview of telecommunications and data communications. Course work includes local area network (LAN) and wide area network (WAN) components such as switches, routers, telecommunication circuits, and protocols. Advanced topics such as information security, information assurance, advanced networking technologies, and others will be overviewed as well.

CIS 414-DL Object-Oriented Programming (1 Unit)
This course focuses on developing complex programs using an object-oriented language. Students write programs that utilize functions and methods for code modularization and arrays for solving problems. Information hiding, encapsulation, inheritance, polymorphism, exception handling, and other principles of object-oriented programming will be introduced.
CIS 414-DL Object Oriented Programming (1 Unit)
This course focuses on developing complex programs using an object-oriented language. Students write programs that utilize functions and methods for code modularization and arrays for solving problems. Information hiding, encapsulation, inheritance, polymorphism, exception handling, and other principles of object-oriented programming will be introduced.

CIS 417-0 Database Systems Design & Implementation (1 Unit)
This course covers the fundamentals of database design and management. Topics include the principles and methodologies of database design, database application development, normalization, referential integrity, security, relational database models, and database languages. Principles are applied by performing written assignments and a project using an SQL database system.

CIS 417-DL Database Systems Design & Implementation (1 Unit)
This course covers the fundamentals of database design and management. Topics include the principles and methodologies of database design, database application development, normalization, referential integrity, security, relational database models, and database languages. Principles are applied by performing written assignments and a project using an SQL database system.

CIS 419-0 Web Application Development (1 Unit)
This course focuses on the design and development of object-oriented web applications. The client-server model and 3-tier architecture are discussed and analyzed. Topics covered include object-oriented methodology, enterprise software application architecture, design patterns, Enterprise JavaBeans, database connectivity, and web and application server development and technologies such as servlets, JSP, XML, HTML, security, JDBC, RMI, and multitreading. (Required: CIS 414-0 or CIS 414-DL and CIS 417-0 or CIS 417-DL.)

CIS 419-DL Web Application Development (1 Unit)
This course focuses on the design and development of object-oriented web applications. The client-server model and 3-tier architecture are discussed and analyzed. Topics covered include object-oriented methodology, enterprise software application architecture, design patterns, Enterprise JavaBeans, database connectivity, and web and application server development and technologies such as servlets, JSP, XML, HTML, security, JDBC, RMI, and multitreading. (Required: CIS 414-0 or CIS 414-DL and CIS 417-0 or CIS 417-DL.)

CIS 431-0 Database Administration (1 Unit)
Provides students with advanced database administration and management concepts that are needed to perform the duties of a Database Administrator (DBA) in organizations that use relational database systems. Topics include: database organization and architecture, industry DBMS standards, system objects management, user roles and profiles, server installation and maintenance, backup/ recovery techniques, network configuration, and security management. (Required: CIS 417-0 or CIS 417-DL.)

CIS 431-DL Database Administration (1 Unit)
Provides students with advanced database administration and management concepts that are needed to perform the duties of a Database Administrator (DBA). Subjects will focus primarily on relational database systems, as well as introduction to PL/SQL and NoSQL. Topics include: server installation and maintenance, security principles, application design, high availability, disaster recovery, capacity planning, metadata management, backup/recovery techniques, PL/SQL, NoSQL. (Required: CIS 417.)

CIS 435-0 Practical Data Science Using Machine Learning (1 Unit)
This course provides an overview of machine learning concepts, techniques, and tools with a practical emphasis on understanding large, complex datasets and building intelligent systems. Insights gleaned from data mining and machine learning can be used to optimize operational processes, identify new business opportunities, and support evidence-based decision making and digital marketing with applications in industries such as finance, retail, and healthcare. (Required: CIS 417-0 or CIS 417-DL and MSDS 430-DL.)

CIS 435-DL Practical Data Science Using Machine Learning (1 Unit)
This course provides an overview of machine learning concepts, techniques, and tools, that will help students deepen their understanding of applying machine learning to real-world complex datasets to design intelligent systems. Students will learn machine learning techniques that can optimize business processes, identify new revenue models, drive digital transformation, and support evidence-based decision-making in industries such as finance, retail, and healthcare. Required:CIS 417 and CIS 414 or MSDS 430.

CIS 436-DL Data and Digital Platforms (1 Unit)
Data and Digital platforms are key investments that help companies gain competitive edge by enabling new digital business models and improving enterprise business performance. In this course students will gain hands-on experience in the implementation of Data and Digital platforms by leveraging public cloud and emerging technologies (e.g., big data technologies, AI/ML, APIs, digital twin, and IoT.) This course will also prepare students to design and deliver enterprise scale digital transformation initiatives. (Required: CIS 417-0 or CIS 417-DL. Recommended: CIS 435-0 or CIS 435-DL.)

CIS 452-0 Cybersecurity Attacks and Counter Measures (1 Unit)
With increased dependence by organizations and individuals on secure information technology, this course provides a hands-on approach to security issues and techniques throughout various areas of cyberspace. Technical topics will be explored including security controls and technologies, cybersecurity law, auditing and cybersecurity programs, risk assessment, and mitigation. Tools and topics used to both control and compromise these systems and networks, and how to assure these attacks, will be demonstrated. This course will provide learners with insight into defining problems in the field along with an understanding of the negative effects already experienced throughout the history of internet-available data, and those predicted for the future. (Required: CIS 413-0 or CIS 413-DL)

CIS 452-DL Cybersecurity Attacks and Counter Measures (1 Unit)
Fundamentals of Network Security helps students develop an understanding of computer network security and survivability principles. Course work includes the study of survivability, availability, threats, risk, and policy in a multi-user network. Additionally, students study technical solutions necessary to understanding and securing network information and communications; these include cryptography, firewalls, intrusion, anti-virus, anti-spam, wireless, VPN, host systems, network services, and network infrastructure. (Required: CIS 413-0 or CIS 413-DL.)

CIS 453-0 Enterprise Security Strategy (1 Unit)
Enterprise Security Strategy helps students develop an understanding of the core components of a holistic information security program. Coursework includes the study of industry standard frameworks for risk management, organizational structures, budgeting, executive communication, and overall program development. In addition, students will examine effective policy strategies, privacy program development and understand how security programs are managed in real organizations. (Required: CIS 413-0 or CIS 413-DL.)

CIS 453-DL Enterprise Security Strategy (1 Unit)
Enterprise Security Strategy helps students develop an understanding of the core components of a holistic information security program. Coursework includes the study of industry standard frameworks for risk management, organizational structures, budgeting, executive communication, and overall program development. In addition, students will examine effective policy strategies, privacy program development and understand how security programs are managed in real organizations. (Required: CIS 413-0 or CIS 413-DL.)

CIS 455-0 Business Continuity and Disaster Recovery (1 Unit)
Provides an in-depth study of the technical solutions necessary to support disaster recovery and business continuity in an enterprise networking environment. Course work includes the study of Risk and Business Impact Assessment (BIA), responding to a disaster, disaster recovery strategies, business continuity planning, and creating a recovery plan. Additional discussions will focus on designing a disaster recovery solution and surveying appropriate and current technologies and techniques, including RAID, SAN, clustering, backup solutions, LAN/WAN designs, and environmental impact. (Required: CIS 413-0 or CIS 413-DL. Recommended: CIS 452-0 or CIS 452-0.)

CIS 455-DL Disaster Recovery and Continuity (1 Unit)
Provides an in-depth study of the technical solutions necessary to support disaster recovery and business continuity in an enterprise networking environment. Course work includes the study of Risk and Business Impact Assessment (BIA), responding to a disaster, disaster recovery strategies, business continuity planning, and creating a recovery plan. Additional discussions will focus on designing a disaster recovery solution and surveying appropriate and current technologies and techniques, including RAID, SAN, clustering, backup solutions, LAN/WAN designs, and environmental impact. (Required: CIS 413-0 or CIS 413-DL. Recommended: CIS 452-0 or CIS 452-0.)

CIS 457-0 Management of Information Security (1 Unit)
This course emphasizes the need for information technology security and control and provides reasonable working knowledge required to manage information technology security and risk. This is accomplished through a comprehensive survey of security threats, risk analysis, control techniques, and managerial issues associated with establishing and maintaining an information technology security plan. (Required: CIS 413-0 or CIS 413-DL. Recommended: CIS 452-0 or CIS 452-DL and CIS 455-0 or CIS 455-DL.)

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CIS 459-DL Innovation with Blockchain Technology (1 Unit)
This course will introduce students to blockchain and the benefits it has to offer. Through lectures, academic writing, lab sessions, and projects, this course is intended to help students understand blockchain to make business decisions and design/develop solutions using blockchain. (Required: CIS 414-0, CIS 414-DL, or MSDS 430-DL.)

CIS 460-0 Information Technology Management (1 Unit)
This course introduces students to the key challenges and responsibilities of managing information technology and an information technology organization. Students gain knowledge of the various facets of managing information technology including how to develop an IT strategy aligned with business strategy. Topics covered include the IT solution lifecycle, IT service management, IT supplier management and sourcing, ongoing IT technology operations, governance, business continuity, budgeting, benchmarking, and industry standard management frameworks such as ITIL and COBIT. (Required: CIS 413-0 or CIS 413-DL. Recommended CIS 452-0 or CIS 452-DL, 455-0 or CIS 455-DL, and CIS 457-0 or CIS 457-DL.)

CIS 460-DL Information Technology Management (1 Unit)
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CIS 465-0 Information Technology Strategy (1 Unit)
This course introduces effective frameworks and methods for developing information technology and systems strategies that focus on meeting enterprises business objectives and on leveraging IT to competitively extend business capabilities. Topics covered include business driver identification and business and IT alignment; key technology components of the IT strategy, including enterprise architecture, enterprise systems, SOA and other integration technologies, networks, and data management; portfolio management; sourcing and hosting alternatives; emerging technologies and entrepreneurship. (Required: CIS 413-0 or CIS 413-DL. Recommended CIS 452-0 or CIS 452-DL, 455-0 or CIS 455-DL, 457-0 or CIS 457-DL, and CIS 460-0 or CIS 460-DL.)

CIS 465-DL Information Technology Strategy (1 Unit)
This course introduces effective frameworks and methods for developing information technology and systems strategies that focus on meeting enterprises business objectives and on leveraging IT to competitively extend business capabilities. Topics covered include business driver identification and business and IT alignment; key technology components of the IT strategy, including enterprise architecture, enterprise systems, SOA and other integration technologies, networks, and data management; portfolio management; sourcing and hosting alternatives; emerging technologies and entrepreneurship. (Required: CIS 413-0 or CIS 413-DL. Recommended CIS 452-0 or CIS 452-DL, 455-0 or CIS 455-DL, 457-0 or CIS 457-DL, and CIS 460-0 or CIS 460-DL.)

CIS 494-0 Project Management Concepts (1 Unit)
This course introduces effective frameworks and methods for developing information technology and systems strategies that focus on meeting enterprises business objectives and on leveraging IT to competitively extend business capabilities. Topics covered include business driver identification and business and IT alignment; key technology components of the IT strategy, including enterprise architecture, enterprise systems, SOA and other integration technologies, networks, and data management; portfolio management; sourcing and hosting alternatives; emerging technologies and entrepreneurship.

CIS 494-DL Project Management Concepts (1 Unit)
This course introduces effective frameworks and methods for developing information technology and systems strategies that focus on meeting enterprises business objectives and on leveraging IT to competitively extend business capabilities. Topics covered include business driver identification and business and IT alignment; key technology components of the IT strategy, including enterprise architecture, enterprise systems, SOA and other integration technologies, networks,
and data management; portfolio management; sourcing and hosting alternatives; emerging technologies and entrepreneurship.

**CIS 495-0 Enterprise Agility Frameworks (1 Unit)**
The course will prepare students to apply Agile ways of working to projects, teams and organizations. Students will begin applying Agile project management techniques at the team or project level. By the end of the course students will be able to initiate, plan and execute an Agile project. A secondary focus of the course will be on those cultural and environment factors that impact the adoption of agile and ultimately successful agile transformation across an enterprise. Students will be able to develop and defend a proposal for enterprise agile transformation. (Required: MSDS 475-DL)

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**CIS 496-0 IT Finance & Communication (1 Unit)**
This course is designed for those who want to sharpen their writing and communication skills for professional IT environments. Using a case study, students learn to apply measures of excellence in professional writing and communication in business environments, including audience analysis, persuasive writing, verbal and interpersonal communication, and document design and graphics. Writers gain experience writing individually and in collaborative environments, producing multiple drafts and receiving feedback from their peers and the instructor.

**CIS 496-DL Business Writing and Communication (1 Unit)**
This course addresses writing and communication applicable to a variety of career and professional occasions. Students will learn to analyze their audience and cultural context, determine an informative or persuasive purpose, and employ diverse writer’s strategies. Additionally, students will learn how good communication practices can prevent or resolve professional challenges.

**CIS 497-DL Information Technology Finance (1 Unit)**
This course focuses on developing and managing an IT project budget as well as looks at the means of conveying information to ensure understanding and gain the cooperation of key partners in initiating positive IT financial initiatives.

**CIS 498-0 Computer Information Systems Capstone Project (1 Unit)**
This course provides experience in development and delivery of a large-scale software application that solves a real-world problem. This will be accomplished through a managed capstone software project that will cover all aspects of the software development life cycle including (but not limited to): discovery, requirements, design, implementation, testing, technical documentation, and deployment. Students will learn how to research a real-world problem, evaluate industry trends that address the problem, and consequently propose and implement their own solution to the problem. To accomplish this, students will learn how to apply the skills they acquired through the various tracks of the Computer Information System program to deliver the project, which in turn will set them up for success in their professional careers. (Required: CIS 413-0 or CIS 413-DL, CIS 414-0 or CIS 414-DL or MSDS 430-DL, and CIS 417-0 or CIS 417-DL. And must have completed 9 out of 11 units of credit.)

**CIS 498-DL Computer Information Systems Capstone Project (1 Unit)**

**CIS 499-0 Independent Study (1 Unit)**
Independent Study.

**CIS 590-0 Capstone Research (1 Unit)**
Capstone Research.

**CIS 590-DL Capstone Research (1 Unit)**
Capstone Research.