Critical career expertise in the age of technology

Professional profile for cutting-edge careers
As the pace of technological innovation continues to escalate, so does the range of professional opportunities in technology management. In fact, overall employment of computer network, systems, and database administrators is projected to increase by 18 percent from 2010 to 2020. Growth will be driven by organizations upgrading their IT systems and switching to newer, faster, and more mobile networks. Consequently, more employees at all management levels will be needed to help in the transition. Additional growth will likely result from the need to increase security in IT departments as well as the growth of information technology in the healthcare industry. DeVry University’s Keller Graduate School of Management offers multiple master’s degree programs and graduate certificate options to help you tap into this dynamic field.

Overview of roles and responsibilities
Information systems managers typically lead the way in directing the teams of systems analysts, computer programmers and support specialists to:

- Implement computer and information systems upgrades.
- Build and maintain networks.
- Acquire and deploy new technologies in software architecture and programming.

Network and data communications professionals tap into current network and telecommunications technology and best practices to:

- Oversee organizations’ network strategies.
- Approve network designs.
- Direct activities surrounding wireless networking, VoIP implementation and network security – including recommending security hardware and software.
- Ensure that various computer networks are properly designed for efficient operation.
- Estimate budgets.

Career options for your success
Choose from several Keller master’s degree programs and graduate certificates focused squarely on technology management.

MISM
The Master of Information Systems Management (Master of Science in Information Systems Management in New York) degree program accommodates students with or without a technology background. Customize your degree program with one of 10 concentrations matched to your career goals.

MNCM
Keller’s Master of Network & Communications Management degree program is also an option for those interested in the powerful combination of technical and management expertise. Tailor your program with a choice of six concentrations.

MBA
If you want to earn a credential built on advanced high-tech skills and knowledge as well as management expertise, choose Keller’s Master of Business Administration (Master of Business Administration in Management in New York) degree program with a concentration in Information Security, Security Management, Information Systems Management, or Network and Communications Management.

Graduate Certificate
Earn a graduate certificate in Information Systems Management, Information Security, Network & Communications Management, or Wireless Communications while on your way to a master’s degree or as a stand-alone credential.

Grow the business of you at Keller

To take your career to the next level and make yourself the technology management professional critical to an organization’s success, it’s essential to gain skills and knowledge. Keller can help you get there. Our instructors are industry experts currently working in the field, and are up to date on the latest technologies and trends. This practitioner-based approach helps ensure that your education is directly applicable to your career – and to the needs of today’s leading employers.

For 80 years, DeVry University has led the way in technology-focused education – and Keller's programs draw on that rich heritage. If you want to truly distinguish your technology credentials from those of your peers, a credential from DeVry University's Keller Graduate School of Management provides you with advantages that can make the difference.

You’ve already made one good decision by choosing to pursue an advanced education. Now make another by choosing Keller, and join the more than 35,000 graduates since 1975 that have put their education to work. Read on to learn more about Keller’s technology management programs and how they can help grow the business of you.

Keller’s management core

All Keller master’s degree programs provide the benefit of a core set of management courses focused on general skills critical to your success in the business world – skills critical to achieving new career heights. Core courses address:

- Key concepts of accounting and finance.
- Application of technology and innovations as strategic tools.
- Managing change to improve effectiveness.

As you progress, you can focus your education on the technology area best suited to your career goals.

Keller’s master’s degree programs in Information Systems Management and Network & Communications Management with a concentration in Project Management are two of the four Keller programs that have been awarded accreditation by the Project Management Institute’s Global Accreditation Center (GAC), www.pmi.org, the world’s leading association for project management professionals. DeVry University and its Keller Graduate School of Management join a select group of only 18 U.S. universities and 38 schools worldwide to be granted this designation.
Keller’s Information Systems Management options

Master of Information Systems Management
Keller’s MISM program provides concepts and tools for systems development, implementation, management and security, as well as examines database concepts, components and management issues. With numerous concentrations available, you can customize your degree program to the specific career path you want to pursue.

MISM Program Core Courses – all six required
- Accounting and Finance: Managerial Use and Analysis, ACCT504
- Leadership and Organizational Behavior, MGMT591
- Managing Organizational Change, HRM587
- Managerial Applications of Information Technology, MIS535
- Project Management Systems, PROJ586
- Strategic Management of Technology, NETW583

MISM Technology Core Courses – all five required
- Systems Analysis, Planning and Control, MIS581
- Database Concepts, MIS582
- Networking Concepts and Applications, MIS589
- Information Systems Capstone, MIS600
- Principles of Information Security and Privacy, SEC571

MISM Concentrations – choose one of 10
Information Security – any four required
- Network Security, SEC572
- E-Business Security, SEC573
- Database Security, SEC574
- Information Security Law and Ethics, SEC575
- Risk Mitigation and Contingency Planning, SEC576
- Cryptography and Security Mechanisms, SEC577
- Practices for Administration of Physical and Operations Security, SEC578
- Disaster Recovery/Forensics and Security, SEC591
- IT Governance, SEC592

Data Administration and Management – all four required
- Database Administration and Management, MIS561
- Database Programming and Applications, MIS562
- Business Intelligence Systems, MIS563
- Enterprise Data Management and Administration, MIS564

Wireless – any four required
- Wireless Technologies, NETW561
- Wireless Devices and Applications, NETW562
- Wireless Networks, NETW563
- Management of Wireless Systems, NETW564
- Wireless Communication Systems, NETW589

Global Outsourcing Management – all four required
- Managing Global Diversity, HRM582
- Global IT Outsourcing, MIS568
- Risk Assessment and Mitigation in Global Outsourcing, MIS569
- Managing Software Development Projects, PROJ584

Health Information Systems Management – any four required
- Health Service Systems, HSM541
- Health Services Finance, HSM543
- Healthcare Security, Privacy and Compliance, MIS565
- Informatics and Application Systems in Healthcare, MIS566
- Healthcare Information Administration and Management, MIS567
Project Management – any four required
• Managing Quality, BSOP588
• Managing Software Development Projects, PROJ584
• Advanced Program Management, PROJ587
• Sustainability Project Management, PROJ591
• Project Cost and Schedule Control, PROJ592
• Project Risk Management, PROJ595
• Contract and Procurement Management, PROJ598
• Advanced Project Management Practices and Professional Exam Preparation, PROJ605

Electronic Commerce – any four required
• Electronic Commerce Technology Management, ECOM542
• Electronic Commerce Strategy Management, ECOM544
• Internet-Oriented Programming, MIS577
• Database Applications for Electronic Commerce, MIS583
• E-Business Security, SEC573

Information Systems Tools – any four required
• Visual Basic, MIS574
• Advanced Visual Basic, MIS575
• Internet-Oriented Programming, MIS577
• C++ Programming, MIS578
• Java Programming, MIS579

Information Systems Applications – any four required
• Database Applications for Electronic Commerce, MIS583
• Decision Support and Expert Systems, MIS585
• Wireless Devices and Applications, NETW562
• Wireless Communication Systems, NETW589
• IP Telephony/VoIP, NETW590

Network Management – any four required
• Network Security, SEC572
• Disaster Recovery/Forensics and Security, SEC591
• IT Governance, SEC592
• Wireless Networks, NETW563
• Network Design and Management, NETW585
• IP Telephony/VoIP, NETW590

Master of Network & Communications Management
The MNCM program provides in-depth managerial expertise in areas such as network and telecommunications design and operation, telecommunications regulations, cost analysis and more. Focused study in a concentration matched to the course of your career rounds out the curriculum.

MNCM Program Core Courses – all four required
• Accounting and Finance: Managerial Use and Analysis, ACCT504
• Managing Organizational Change, HRM587
• Project Management Systems, PROJ586
• Strategic Management of Technology, NETW583

MNCM Technology Core Courses – all seven required
• Networking Concepts and Applications, MIS589
• Network Security, SEC572
• Telecommunications Law and Regulation, NETW584
• Network Design and Management, NETW585
• Wireless Communication Systems, NETW589
• IP Telephony/VoIP, NETW590
• Telecommunications Capstone, NETW600

MNCM Concentrations – choose one of six

Wireless – all four required
• Wireless Technologies, NETW561
• Wireless Devices and Applications, NETW562
• Wireless Networks, NETW563
• Management of Wireless Systems, NETW564

Information Security – any four required
• Principles of Information Security and Privacy, SEC571
• E-Business Security, SEC573
• Database Security, SEC574
• Information Security Law and Ethics, SEC575
• Risk Mitigation and Contingency Planning, SEC576
• Cryptography and Security Mechanisms, SEC577
• Practices for Administration of Physical and Operations Security, SEC578
• Security in Systems Architecture and Applications, SEC579
• Disaster Recovery/Forensics and Security, SEC591
• IT Governance, SEC592
Network Applications – all four required
- Disaster Recovery/Forensics and Security, SEC591
- IT Governance, SEC592
- Wireless Devices and Applications, NETW562
- Wireless Networks, NETW563

Project Management – any four required
- Managing Quality, BSOP588
- Managing Software Development Projects, PROJ584
- Advanced Program Management, PROJ587
- Sustainability Project Management, PROJ591
- Project Cost and Schedule Control, PROJ592
- Project Risk Management, PROJ595
- Contract and Procurement Management, PROJ598
- Advanced Project Management Practices and Professional Exam Preparation, PROJ605

Electronic Commerce – any four required
- Electronic Commerce Technology Management, ECOM542
- Internet-Oriented Programming, MIS577
- Database Concepts, MIS582
- Database Applications for Electronic Commerce, MIS583
- E-Business Security, SEC573
- IT Governance, SEC592

Technology Applications – any four required
- Managerial Applications of Information Technology, MIS535
- Systems Analysis, Planning and Control, MIS581
- Database Concepts, MIS582
- Database Applications for Electronic Commerce, MIS583
- Decision Support and Expert Systems, MIS585

Learn more at keller.edu or call 888.535.5370 to speak with an admissions representative.
Master of Business Administration
Choose Keller's MBA program with a concentration in Information Security, Security Management, Information Systems Management, or Network and Communications Management for a solid combination of managerial and technology expertise.

MBA Program Core Courses – all five required
• Accounting and Finance: Managerial Use and Analysis, ACCT504
• Applied Managerial Statistics, MATH533
• Leadership and Organizational Behavior, MGMT591
• Managerial Applications of Information Technology, MIS535
• Marketing Management, MKTG522

MBA Program-Specific Courses – all five required
• Managerial Accounting, ACCT505
• Managerial Finance, FIN515
• Legal, Political and Ethical Dimensions of Business, MGMT520
• Business Economics, ECON545
• Business Planning Seminar, MGMT600

MBA Elective Courses – six credit hours required
Choose any elective for which prerequisite(s) are met. Course offerings are found in Keller's academic catalog, available via keller.edu.

Information Security Concentration Courses – any four required by students choosing this concentration
• Principles of Information Security and Privacy, SEC571
• Network Security, SEC572
• E-Business Security, SEC573
• Database Security, SEC574
• Information Security Law and Ethics, SEC575
• Risk Mitigation and Contingency Planning, SEC576
• Cryptography and Security Mechanisms, SEC577
• Practices for Administration of Physical and Operations Security, SEC578
• Security in Systems Architecture and Applications, SEC579
• Disaster Recovery/Forensics and Security, SEC591
• IT Governance, SEC592

Security Management Concentration Courses – any four required by students choosing this concentration
• Auditing: An Operational and Internal Perspective Including Fraud Examination, ACCT562
• Global and Domestic Security Management, SEC594
• Legal and Ethical Issues in Security Management, SEC581
• Security Risk Analysis and Planning, SEC582
• Security Administration and Operation, SEC583
• Forensic and Business Investigations Techniques, SEC584

Information Systems Management Concentration Courses – any four required by students choosing this concentration
• Database Administration and Management, MIS561
• Database Programming and Applications, MIS562
• Business Intelligence Systems, MIS563
• Enterprise Data Management and Administration, MIS564
• Healthcare Security, Privacy and Compliance, MIS565
• Informatics and Application Systems in Healthcare, MIS566
• Healthcare Information Administration and Management, MIS567
• Global IT Outsourcing, MIS568
• Risk Assessment and Mitigation in Global Outsourcing, MIS569
• Visual Basic, MIS574
• Advanced Visual Basic, MIS575
• Internet-Oriented Programming, MIS577
• C++ Programming, MIS578
• Java Programming, MIS579
• Systems Analysis, Planning and Control, MIS581
• Database Concepts, MIS582
• Database Applications for Electronic Commerce, MIS583
• Decision Support and Expert Systems, MIS585
• Networking Concepts and Applications, MIS589
• Information Systems Capstone, MIS600

Network and Communications Management Concentration Courses – any four required by students choosing this concentration
• Networking Concepts and Applications, MIS589
• Wireless Technologies, NETW561
• Wireless Devices and Applications, NETW562
• Wireless Networks, NETW563
• Management of Wireless Systems, NETW564
• Strategic Management of Technology, NETW583
• Telecommunications Law and Regulation, NETW584
• Network Design and Management, NETW585
• Wireless Communication Systems, NETW589
• IP Telephony/VoIP, NETW590
• Telecommunications Capstone, NETW600
Graduate Certificate in Information Systems Management

Certificate Courses – all five required
• Managerial Applications of Information Technology, MIS535
• Systems Analysis, Planning and Control, MIS581
• Database Concepts, MIS582
• Networking Concepts and Applications, MIS589
• Principles of Information Security and Privacy, SEC571

Elective Options – two required
• Managerial Applications of Information Technology, MIS535
• Database Administration and Management, MIS561
• Database Programming and Applications, MIS562
• Business Intelligence Systems, MIS563
• Enterprise Data Management and Administration, MIS564
• Healthcare Security, Privacy and Compliance, MIS565
• Informatics and Application Systems in Healthcare, MIS566
• Healthcare Information Administration and Management, MIS567
• Global IT Outsourcing, MIS568
• Risk Assessment and Mitigation in Global Outsourcing, MIS569
• Visual Basic, MIS574
• Advanced Visual Basic, MIS575
• Internet-Oriented Programming, MIS577
• C++ Programming, MIS578
• Java Programming, MIS579
• Systems Analysis, Planning and Control, MIS581
• Database Concepts, MIS582
• Database Applications for Electronic Commerce, MIS583
• Decision Support and Expert Systems, MIS585
• Networking Concepts and Applications, MIS589
• Information Systems Capstone, MIS600
• Principles of Information Security and Privacy, SEC571
• Network Security, SEC572
• E-Business Security, SEC573
• Database Security, SEC574
• Information Security Law and Ethics, SEC575
• Risk Mitigation and Contingency Planning, SEC576
• Cryptography and Security Mechanisms, SEC577
• Practices for Administration of Physical and Operations Security, SEC578
• Security in Systems Architecture and Applications, SEC579
• Disaster Recovery/Forensics and Security, SEC591
• IT Governance, SEC592

Graduate Certificate in Information Security

Certificate Courses – all six required
• Principles of Information Security and Privacy, SEC571
• Network Security, SEC572
• Practices for Administration of Physical and Operations Security, SEC578
• Security in Systems Architecture and Applications, SEC579
• Disaster Recovery/Forensics and Security, SEC591
• IT Governance, SEC592

Graduate Certificate in Network & Communications Management

Certificate Courses – all seven required
• Networking Concepts and Applications, MIS589
• Principles of Information Security and Privacy, SEC571
• Network Security, SEC572
• Telecommunications Law and Regulation, NETW584
• Network Design and Management, NETW585
• Wireless Communication Systems, NETW589
• IP Telephony/VoIP, NETW590

Graduate Certificate in Wireless Communications

Certificate Courses – six required
• Networking Concepts and Applications, MIS589
• Network Security, SEC572
• Wireless Devices and Applications, NETW562
• Wireless Technologies, NETW561
• Wireless Networks, NETW563
• Management of Wireless Systems, NETW564
• Wireless Communication Systems, NETW589