MASTER'S DEGREE | TECH

NETWORK AND COMMUNICATIONS MANAGEMENT

Concentration: Project Management



ABOUT THIS PROGRAM

A PROGRAM TO FUEL YOUR FUTURE

DeVry University's Keller Graduate School of Management Master's of Network and Communications Management with a concentration in Project Management can help you gain skills in management and help improve your technical knowledge of information systems and networking technologies. You may learn how to apply this knowledge in real-world situations and to recognize opportunities where technology can provide a strategic benefit to businesses.

When you choose to pursue the project management concentration, specialized coursework helps you to develop the knowledge and skills needed to plan and direct technical projects such as installing and upgrading networks, deploying security measures and conducting user training. Students will learn to create and execute effective project plans that incorporate risk analysis, cost control, performance objectives and procurement management to lead successful IT and networking projects.

CAREER OPPORTUNITIES

Graduates of DeVry's <u>Network and Communications Management master's</u> <u>degree program with a concentration in Project Management</u> may consider, but are not limited to, careers such as the following:

- Network and Computer Systems Administrator
- Computer Network Support Specialist
- Project Specialist
- Project Manager
- IT Project Manager

QUICK FACTS



ACBSP ACCREDITED

DeVry's Master of Network and Communication Management program has achieved voluntary accreditation from the Accreditation Council for Business Schools and Programs (ACBSP, www.acbsp.org), demonstrating that it has met the standards of business education that promote teaching excellence.



PMI GAC ACCREDITED

Our Master of Network & Communications Management with a concentration in Project Management, is accredited by the PMI Global Accreditation Center for Project Management Education Programs (GAC) www.gacpm.org

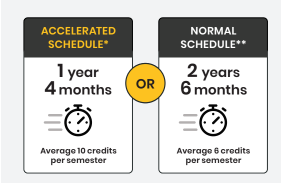


COMPLIMENTARY PMI STUDENT MEMBERSHIP

To support you along your professional development journey, students enrolled in select courses* receive a complimentary PMI student membership. Aspiring project managers can use this membership to:

- Download a free PMBOK® Guide and other PMI guides
- Access project management templates and resources
- Receive discounts on certification exam fees and more

^{*}A complimentary PMI® student membership is provided to students enrolled in PROJ585, PROJ586, PROJ592, PROJ595, PROJ598, PROJ601.



ACCELERATE ON YOUR SCHEDULE

Choose the schedule that best fits your goals and commitments. With at least **9 credit hours**, of qualifying Prior Learning Credit and an accelerated pace, you can earn your **Master's Degree** in as few as **1 year 4 months**.

Or, follow a normal schedule and complete your program in 2 years 6 months.

- *Accelerated schedule requires at least 9 credit hours of Prior Learning Credit. Assumes completion of 3 semesters, enrollment in an average of 10 credit hours per semester and continuous, full-time year-round enrollment with no breaks per 12-month period.
- **Normal schedule does not include breaks and assumes 3 semesters of year-round, full-time enrollment in an average of 6 credit hours per semester per 12-month period.



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PROGRAM

PROGRAM CORE

HRM587 Managing Organizational Change
LEAD570 Leadership in the Age of Al
MATH534 Applied Managerial Statistics
MIS540 Innovation Through Technology
NETW540 Networking Concepts

------ Networking concepts

PROJ586 Project Management Systems

TECHNOLOGY CORE

MIS548 Al Applications for Business
MIS601 Technology Management Capstone
NETW584 Telecommunications Law and Regulation
NETW585* Network Design and Management

SEC572* Network Security

CONCENTRATION

Choose four:

PROJ585 Managing IT Projects
PROJ587 Program Management

PROJ592 Project Cost and Schedule Control

PROJ595 Project Risk Management

PROJ598 Contract and Procurement Management PROJ605 Project Management Exam Preparation

PROJECT MANAGEMENT INSTITUTE (PMI) AUTHORIZED TRAINING PARTNER (ATP)

As a Premier level Authorized Training Partner (ATP) of the Project Management Institute (PMI), Keller is proud to offer project management exam preparation course PROJ605.

This course provides authorized content enabling students to meet education requirements for the Project Management Professional (PMP)® certification exam. Faculty teaching PROJ605 have completed specialized training and have earned the ATP Instructor badge.

Project Management Professional (PMP) is a registered mark of the Project Management Institute, Inc.

WHAT YOU'LL LEARN

PROGRAM CORE AND TECHNOLOGY CORE

- Synthesize managerial and technical skills to develop, implement and oversee an organization's telecommunications infrastructure.
- Develop strategies for implementing and managing organizational change.
- Deploy information systems to an organization's strategic and competitive benefit and apply relevant tools for application development, operational effectiveness, information asset management and decision-making.
- Examine how network applications are used to accomplish a business objective.
- Integrate managerial and technical skills to determine cost, improve customer service and boost operating efficiencies.
- Employ communications and networking technology for the strategic benefit of an organization.
- Understand the principles of network security and develop and deploy security policies and procedures.
- Apply project management methodology in order to ensure greater success in project implementation in all functional areas.
- Utilize tools and strategies essential for leadership in the evolving age of artificial intelligence (AI) with real-world examples of innovative decision-making.

CONCENTRATION

- Model an advanced, integrated and applied understanding of project management as a discipline.
- Demonstrate the skills required to scope and solve complex problems and develop innovative solutions that minimize risks and optimize impacts for both projects and programs.
- Manage complex and technical activities within both predictable and unpredictable environments by integrating knowledge and solutions from practitioner and academic viewpoints.
- Evaluate complex sociocultural factors, ethical issues and social responsiveness to maximize the management of resources, procedures and processes.
- Apply leadership skills to promote a positive environment, motivate team members and deliver a sustained competitive advantage.

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^{*}Students may be eligible to waive up to five courses (15 credit hours) upon review of their undergraduate degree. Course waiver availability varies by location. See Course Waivers for details.