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 Network and Communications Management master’s degree program with a concentration in Project Management 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 accredited² 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

*Ccomplimentary PMI® student membership is provided to students enrolled in PROJ585, PROJ586, PROJ592, PROJ595, PROJ598, PROJ601.

ACCELERATE AT YOUR PACE

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.

Assumes continuous, year-round enrollment with no breaks

¹ENROLLMENT AND GRADUATION DATA Available for all of DeVry and Keller’s GAC® accredited programs. PMBOK is a registered mark of the Project Management Institute, Inc.

The GAC seal is a mark of the Project Management Institute, Inc.
**WHAT YOU’LL LEARN**

### PROGRAM CORE
- Integrate managerial and technical skills to determine cost, improve customer service and boost operating efficiencies
- Explore the alignment of organizational vision with structure, processes and culture
- Identify opportunities for technology innovation
- Examine applied network configurations
- Employ information systems to an organization’s strategic and competitive benefit
- Manage projects and execute project tasks with respect to information systems

### TECHNOLOGY CORE
- Understand telecommunications law and policy as related to a variety of telecommunications technologies
- Synthesize managerial and technical skills to develop, implement, and oversee an organization’s telecommunications infrastructure
- Employ communications and networking technology for the strategic benefit of an organization
- Manage configuration of secured networks

### CONCENTRATION
- Create project management plan documents related to planning, executing, monitoring, and closing projects.
- Determine alignment of project objectives to organizational strategies
- Apply leadership styles to the management of projects
- Research various topics such as cost management, program management, agile methodologies, and trending technologies.

*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.*