TECHNICAL MANAGEMENT

Specialization: Project Management



ABOUT THIS DEGREE PROGRAM

BUSINESS CORE

A FOUNDATION IN BUSINESS

This program features a series of essential Business Core courses to help build interdisciplinary skills critical to

workplace success. These courses introduce students to key disciplines that support business careers and cover concepts related to general business principles, including accounting, marketing, management and the analytic skills that inform business decision-making.

A PROGRAM TO FUEL YOUR FUTURE

This specialization will help you develop the skills necessary to identify and analyze stakeholders and project requirements, develop a comprehensive project plan, identify and allocate resources, identify risks and develop project communications plans.

IS THIS PROGRAM FOR YOU?

If you want to maximize your transfer credits in business while specializing in project management, this may be the program for you.

CAREER OPPORTUNITIES

Graduates of DeVry University's Technical Management program with a specialization in Project Management may consider, but are not limited to. the following careers:

- General and Operations Manager
- Project Quality Manager
- Project Specialist
- Organizational Change Manager
- Project Developer
- Project Team Leader
- Project Coordinator
- Project Manager
- Project Specialist

WHAT YOU'LL LEARN

ESSENTIALS

- · Communicate methods and findings
- Collaborate in a dynamic work environment
- Solve complex problems
- · Analyze business-related data

BUSINESS CORE

- Lead, manage and collaborate in diverse environments in physical and virtual settings
- Explore basic analytical methods for data creation, collection and utilization
- Allocate financial and human resources, manage risk and analyze business opportunities
- Evaluate and solve complex business problems using numerical and qualitative data
- Use technology to improve daily operations and long-term strategy

PROGRAM

- Analyze financial and statistical data using spreadsheet and database software
- · Apply leadership, resource management and conflict management techniques to solve business problems
- Utilize core project management principles to create essential documents for effective communication

SPECIALIZED

- Create a project team plan, a communications plan and a stakeholder register using the material in the course
- Develop project procurement documents based on project requirements, contract types, make or buy decisions, and supplier selection
- Describe and apply quality management tools and techniques in the development of a project quality management plan
- Compare and contrast various project management methodologies
- Apply risk management concepts to develop a project risk management plan

OUICK FACTS

122 CREDIT HOURS minimum credit hours required for graduation



ACCREDITATION MATTERS

DeVry University's Bachelor of Science in Technical Management programs have achieved voluntary accreditation from the Accreditation Council for Business Schools and Programs (ACBSP) www.acbsp.org, demonstrating that they have met the standards of business education that promote teaching excellence.



PMI GAC ACCREDITED

Our Technical Management program, when completed with a Project Management concentration, is accredited by the PMI Global Accreditation Center for Project Management Education Programs (GAC) www.gacpm.org



SKILL FOCUSED CURRICULUM

Elements of our curriculum help you prepare to pursue the Certified Associate in Project Management (CAPM®) certification, an essential entry-level credential that can help validate your knowledge and skills as you launch a career as a project manager.



ACCELERATE ON YOUR SCHEDULE

Choose the schedule that best fits your goals and commitments. You can earn your Bachelor's Degree in as little as 2 years 8 months.*

Or, follow a normal schedule and complete your program in 4 years.**

*Minimum completion time does not include breaks and assumes 3 semesters of year-round, full-time enrollment in 12-19 credit hours a semester per 12-month period.

**Normal completion time includes breaks and assumes 2 semesters of enrollment in 12-19 credit hours per semester per



Technical Management | Project Management

ESSENTIALS

40 CREDIT HOURS

COMMUNICATION SKILLS

FNGI 1121 Composition

ENGL135 **Advanced Composition** SPCH275 **Public Speaking**

HUMANITIES

ETHC445 Principles of Ethics

LAS432 Technology, Society, and Culture

SOCIAL SCIENCES

ECON312 Principles of Economics SOCS1852 **Culture and Society**

MATHEMATICS AND NATURAL SCIENCES

MATH114 Algebra for College Students

SCI2283 Nutrition, Health and Wellness with Lab

Select one

MATH200 **Quantitative Reasoning**

MATH221 Statistics for Decision-Making

PERSONAL AND PROFESSIONAL DEVELOPMENT

CARD405 Career Development

COLL148 Critical Thinking and Problem-Solving

BUSINESS CORE

CREDIT HOURS

BUSINESS CORE

BIAM110 Introduction to Business Analytics BIS155 Data Analysis with Spreadsheets with Lab Introduction to Business and Technology **BUSN115 BUSN319** Marketing COMP100 Computer Applications for Business with Lab

Principles of Management MGMT303

Select one

ACCT207 **Fundamentals of Accounting** ACCT212 Financial Accounting

PROGRAM

CREDIT HOURS

MANAGEMENT AND TECHNOLOGY

PROJ404 Project Management for the Profession

One of

Database Essentials for Business with Lab **BIS245**

Advanced Excel BIS275

ELECTIVES⁴

Students choose twenty-three (23) credit hours from courses listed in the Course Descriptions section of the <u>Academic Catalog</u> provided they are not used to meet other graduation requirements, course prerequisites are met and the Elective course area credit hour requirement is satisfied. Students are encouraged to contact a student support advisor regarding elective course options.

The following suggested electives ensure students meet prerequisite requirements. Qualifying prior college coursework not meeting other program requirements may be applied toward elective hours.

ACCT360 Managerial Accounting

Managerial Applications of Business Analytics BIAM300 BIS310 Compliance and Security Management

BUSN315 Contemporary Business Business Analysis BUSN350 International Business **BUSN369**

BUSN379 Finance

GSCM206 Managing Across the Supply Chain LEAD335 Cross-Cultural Leadership LEAD430 Consulting and Problem-Solving MGMT410 **Human Resource Management**

SENIOR PROJECT

BUSN460 Senior Project

SPECIALIZED

CREDIT HOURS

PROJECT MANAGEMENT

| PROJ330 | Human Resources and Communication in Projects |
|---------|---|
| PROJ410 | Contracts and Procurement |
| PROJ415 | Project Quality Management |
| PROJ420 | Project Risk Management |

PROJ425 Project Management Methodologies

Select one

Applied Project Management PROJ431

PROJ432 Certified Associate Project Management

Exam Preparation

Select one

PROJ435 **Project Management Technologies** PROJ440 **Construction Project Management**

PROJ445 IT Project Management

¹Students enrolled at a New Jersey location take ENGL108 in lieu of this course

²Students enrolled at a Nevada location must take POLI332 as part of this requirement, the Additional General Education Selection or the Electives.

³ Students enrolled at a New Jersey location must take TECH204 to fulfill this requirement.

⁴Students enrolled at a New Jersey location must take 55 semester-credit hours of general education coursework. Fifteen semester-credit hours of general education coursework may be applied to the

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 PROJ330 PROJ404, PROJ410, PROJ435, PROJ420,



