

What Can You Do With A Degree in...

Project Management (Masters)

The Worldwide Campus Master of Science in Project Management is a comprehensive degree program that will help students master the project management process, including integrated planning and scheduling, cost estimation management, risk and quality management, national and international standards and practices, ethics and legal considerations, information technology, organizational structures, and managerial communications. Through a carefully structured curriculum that includes theoretical reviews as well as hands-on projects, case studies, and discussions of actual workplace experience, students will gain the knowledge and confidence to take on project management responsibilities at the highest levels. This program also satisfies the knowledge requirements for the Project Management Institute (PMI) Project Management Professional (PMP) and the American Society for Quality (ASQ) Certified Manager of Quality/Organizational Excellence (CMQ/OE) examinations. So, in addition to earning your master's degree in Project Management, you can also be preparing for these highly valued professional certifications.

Career Areas

Advanced Geomatics Applications
Consulting
Event Management
Information Technology
Product Development
Program Management
Project Management
Technology Development
Quality Assurance

Employers

Airports
Aviation/Aerospace Manufacturers
Construction
Consulting Firms
Computer/Software Manufacturers
Department of Defense/Military
Environmental Initiatives

Employers, cont'd

Federal, State, and Local Government
Government Contractors
Healthcare/Medical Supplies
Information Technology Firms
Large-Scale Residential Development
Legal Firms
Multinational Corporations
Telecommunications
Transportation Infrastructure

Career Development Strategies

Build on previous experience for advancement
Develop leadership, management, and supervisory skills
Develop and maintain global industry knowledge
Develop critical thinking and analytical skills
Identify and collaborate with mentors
Join professional organizations related to the field
Learn the ability to work well within a team environment