Overview
This online project management certificate program uses the same curriculum and is taught by the same faculty as the in-classroom section in Denver, but is condensed to a 16-week schedule for busy, working professionals.

By earning your project management certificate, you will learn to effectively execute projects, and identify and manage project risk in virtually any field, including:

- Architecture
- Biotechnology
- Construction
- Engineering
- Finance
- Information Technology
- Manufacturing
- Government
- Pharmaceuticals
- Real estate development
- Telecommunications

This program provides participants with the critical tools necessary to work in a dynamic project management environment. Learn to run projects using standard, globally recognized processes. Instructors with extensive industry experience bring valuable, real-world knowledge to the online classroom using a comprehensive, integrated five-module curriculum based on the Project Management Body of Knowledge (PMBOK® Guide).

Curriculum
The five-module program follows the guidelines from the Project Management Institute (PMI®), which also awards the designation for Project Management Professional (PMP®).

- Module 1 – Introduction, Initiating, Process Groups, and WBS
- Module 2 – Planning: Plan Schedule Management, and Plan Cost Management
- Module 3 – Executing – Direct and Manage Project Work, Project Knowledge
- Module 4 – Monitor and Control Project Work, Change Control, Risks
- Module 5 – Close Project or Phase, and Next Steps

Program Project
Throughout the program, you will complete a project that integrates and applies lessons from each unit. By the time you finish, your resulting work is a portfolio piece that demonstrates your competency as a Project Manager.

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