



Project Management Certificate

Government Agencies are continuously challenged with the task of doing more with less. The number of government projects is increasing while organizations at the federal, state and local levels must develop higher quality solutions, with smaller budgets, in an increasingly shorter amount of time.

Successful government managers need to replenish their supply of practical skills, insightful strategies, and cutting edge concepts to remain a valuable asset to their company. Additionally, many government agencies now require project managers to have formal training and carry the PMP® designation.

Built on the core PMBOK® standards, Boston University Corporate Education Center (BUCEC)'s project management curriculum empowers you with the skills necessary to tackle the challenges facing your projects. Whether or not you are currently a project manager, a manager of project managers, or have the desire to become one, the essential tools are available through this curriculum.

To earn a certificate in Project Management, you must complete the following eight courses: *

MDP 407 - Principles & Techniques of Project Management* (recommended as first course)
MDP 445A - Effective Project Scheduling
MDP 427 - Managing Project Communications
MDP 408 - Estimating & Managing Project Cost
MDP 425 - How to Assess & Manage Project Risk
MDP 525 - Project Quality Management
MDP 410 - Project Procurement & Contract Management
MDP 460 - Simulation of Real-World Project Management (recommended as last course)

If you are planning on taking the PMP® exam, we recommend you also take:

MDP 422 - Preparing for the PMP® Exam

You may take any of these courses individually without enrolling in the certificate program.

GSA Preferred Pricing

We offer GSA preferred pricing for our project management courses under the Management Organization and Business Improvement Services (MOBIS) Contract # GS-10F-0387N.

** The number of courses and required course needed to earn a certificate in Project Management is subject to change.*