Certified project managers are in high demand across many endeavors and disciplines including health care, information technology, manufacturing, and the professional services sector. Organizations value effective project managers for their ability to integrate the best practices of project management with enterprise-wide initiatives in areas such as innovation, operations improvement, new product development, and transformational change. The Certificate Program in Project Management is designed for individuals who want to master the skills needed to lead projects and project teams.

**The program benefits:**

- Effectively define project requirements and write a project charter
- Employ a proven process for identifying and managing project stakeholders
- Organize the project work breakdown structure and network design
- Determine activity durations, the critical path, and project schedule
- Strategically balance project duration, cost, and scope objectives
- Monitor and control the project plans risk, budget, and schedule
- Develop the unique leadership skills required to lead a project team

**The program faculty director:**

**RICHARD DEANE, PH.D., PMP, PE**
Professor Emeritus in the Department of Managerial Sciences at the Robinson College of Business specializing in the practical application of project management principles. Richard consults for organizations such as the Centers for Disease Control and Prevention, Acuity Brands, General Electric, and the Boys and Girls Clubs of America. He is a registered professional engineer and a certified Project Management Professional. Dr. Deane has won numerous teaching awards during his career.

*The reverse side of this brochure provides daily agendas and registration details.*
Day 1: Tuesday
Project Charter, Scope Planning, and Stakeholder Interests
- Understanding what is, and what is not, a project
- Overview of the key elements of the project planning process
- Developing the project charter—the blueprint for the project
- Defining and organizing the project work and breakdown structure
- Establishing activity relationships and developing a network

Day 2: Wednesday
Project Schedule, Resource Plan, and the Project Budget
- Developing the baseline project schedule including milestones
- Performing the project tradeoff analysis and project critical path
- Identifying the resource management strategy and project budget
- Proven methods for aligning the time, cost, and quality objectives
- Generating reports to enhance stakeholder communications

Day 3: Thursday
Project Execution, Monitoring and Control, Introduction to Microsoft Project™
- Using structured project management methods to execute, monitor, and control projects
- Proven methods for measuring project progress; Conducting a project control meeting
- Identifying, analyzing, documenting, and resolving project issues and changes
- Introduction to the Microsoft Project™ software as a project management tool
- Understanding the features, capabilities, and limitations of project management software

Day 4: Friday
Project Team Dynamics, Dealing with Difficult People, Project Risk Management
- Project management leadership skills during planning and execution of a project
- Understanding how to develop and implement a project risk management model
- Project control tools and techniques
- Risk identification and assessment
- Rescuing a troubled project

Discounts
Early Bird Registration (5%)
Companies Sending a Team, Non-Profits, and Military (10%)
Past Program Participants (10%)
GSU Alumni and Students (25%)
GSU Full-Time Employees (50%)

The Registration Process
You can access full program details and register online at www.execed.gsu.edu
Begin by selecting Certificate Programs option and then Project Management and then the Details/Registration tab

For More Information, Contact:
GSU Robinson Executive Education Center at 404-413-7300 or via email at execed@gsu.edu

Disclaimer:
Program content and instructors may change slightly due to new developments in project management education.