



Project Management



Associate Certificate in Project Management

All courses endorsed by PMI®

"PM as it is taught at Watermark is applied science and art, combined together. I highly recommend classes at Watermark Learning to all."

Mahv Ayub, Access Genetics

"I particularly liked the handouts and appreciated the instructor's flexibility in doing exercises in small groups and facilitating group discussion. I learned the different ways of analyzing, approaching, and communicating with stakeholders. I will sit down with my manager to review Capstone, approaches, and engage her in determining best ways to approach specific stakeholders."

Eileen Hsu, EKOS Corporation

NOTE: Classes may also be purchased individually.



Project Management training will help ensure you execute projects effectively, manage scope and risks, and delight your stakeholders with the product produced. These skills are more in demand today as employers look for ways of improving their bottom line. Learn the essential tools and techniques used by successful project managers around the world through our Associate Certificate in Project Management.

REQUIRED COURSES

Project Management Essentials* (2 days)

Learn the methods and techniques project managers need to effectively initiate, plan, execute, control, and close their projects. Students explore approaches to developing partnerships and managing the expectations of various stakeholders, including business and technical partners, management, and team members.

Influencing Without Authority (2 days)

You know what needs to be done and you know how to do it, yet you can't get your boss, your colleagues, and yes, even the people who report to you, to do "the right thing". Learn how to establish enough influence over key stakeholders to get work done when you have no "real" authority over them.

Project Risk Management* (1 day)

From the moment a project idea is conceived to the final steps of project closure, risk is an inherent characteristic of any project. This course takes you through the risk management processes of planning for, identifying, analyzing, responding to, and monitoring risks throughout the life of the project.

Students work in groups, participating in exercises, case studies, and role play. At the end of class, students will have gained an understanding of each Knowledge Area, practiced the work, and discussed and presented the material.

**Project Management Fundamentals may be substituted for the Project Management Essentials and Project Risk Management courses.*

CONTACT

For more information and pricing, contact Watermark Learning at **(952) 921-0900** or info@WatermarkLearning.com



AUBURN UNIVERSITY

SAMUEL GINN
COLLEGE OF ENGINEERING
Continuing Education Credits (CEU) Provider