

Project Management Bootcamp

Become a project management pro in this comprehensive bootcamp. Learn the five phases of a project, project management tools, and strategies to make you a successful project manager.

Group classes in NYC and onsite training is available for this course. For more information, email hello@nobledesktop.com or visit: <https://www.nobledesktop.com/certificates/project-management-bootcamp>



hello@nobledesktop.com • [\(212\) 226-4149](tel:(212)226-4149)

Course Outline

This package includes these courses

- Project Management Level I (7 Hours)
- Project Management Level II (7 Hours)

Intro to Project Management

Theories and Methods

Understand project management methodologies and tools

Initiation Phase

- Defining the details of a project charter
- Creating a business case

Planning Phase

- Identify needs
- Develop a timeline
- Budget costs
- Establish a communication plan
- S.M.A.R.T. and C.L.E.A.R. Goals
- Identify risks and mitigate challenges

Execution Phase

- Lead the team
- Maintain schedule
- Track the budget
- Evaluate quality

Monitoring Phase

- Report progress and manage stakeholders

- Monitor ongoing project tasks including risks, schedule, budget, work quality and resources

Closing Phase

Finish project and transfer deliverables; lessons learned

Capstone Project

Advanced Project Management

Initiation

- Initiation phase overview
- Review of the five phases of a project
- Core tasks for defining a project
- Things to consider before starting a project

Planning

- Planning phase overview
- Choosing a project
- Planning and prioritizing a project
- Project planning guidelines

Execution

- Execution phase overview
- Beginning a project
- Tips for effective implementation
- Stakeholders and human capital
- Delegating tasks and communicating expectations
- Assessing project status and foreseeing future challenges
- Completing daily tasks and dealing with issues
- Managing progress and timeline adjustments
- Project execution guidelines

Monitoring

- Monitoring phase overview
- Key Performance Indicators
- Evaluating progress
- Setting baseline performance measures
- Understanding and correcting variances
- Assessing work quality
- Setting quality assurance procedures
- Monitoring risks and changes
- Project monitoring guidelines

Closing

- Closing phase overview
- Obstacles in the closing phase
- Evaluating project performance

- Managing uncertainty and unexpected challenges
- Final reports and managing records
- Project closing guidelines