

PMP Certification Exam Prep Course Syllabus

Our curriculum uses a problem-based and collaborative approach to learning. We emphasize more equality and connection between the instructor and learner.

The entire design of the course is focused on readiness to pass the PMP Certification Exam.

- **Day 1** includes introductions, an overview of the process for the test, professional and social responsibility, framework, processes, and project selection and Project Integration Management. There is homework required at the end of day one.
- **Day 2** will cover Project Stakeholder Management followed by Project Scope Management and Project Time Management. Project Cost Management begins on day two but does not include covering Earned Value Management. There is homework required at the end of day two.
- **Day 3** covers Earned Value Management and then Project Quality Management, Project Human Resources Management, and Project Communications Management. The first two process steps of Project Risk Management may also be covered; the more covered in Risk on day three, the shorter day four will be.
- **Day 4** covers the remaining Project Risk Management processes and then Project Procurement Management. After a lunch break on Day 4, we administer a final 100-question practice test. The exam normally takes students about 2 hours. The final test score, as well as the 13 section scores are used to conduct a final Stoplight Assessment with each student. This assessment reviews in class performance and provides an honest feedback about individual readiness to take the real exam. The PMP Road map, provided to each student in a PMP Pre-Class Advance Reading document gives each student a guide of what their next steps should be based on the Stoplight Assessment.

Each class includes hands-on course exercises including:

- Practice exercises targeted at the range of learning styles (Visual, Auditory, & Kinesthetic)
- Network Diagram Exercises
- Earned Value Exercises
- Chapter Specific Practice Tests
- 90-day Access to an Exam Simulator