



Program Management Professional (PgMP) With Risk Management Professional (PMI-RMP) Training Course (Examination Prep Course)

Admission Requirement: GED, High School Diploma

Course Level: Below College level

Classification Code: 41-0000 Sales and Related Occupations

The Program Management Professional (PgMP) with Risk Management (RMP) Course. PgMP certification recognizes advanced experience, skill and performance in the oversight of multiple, related projects and their resources aligned with an organizational objective. PgMP certification holders oversee the success of a program. A way to group multiple, related projects to achieve benefits that may not be realized if the projects were managed in a stand-alone fashion. As Project Managers advance in their careers, the experience they gain in managing multiple, related projects and making decisions that advance strategic and business objectives demonstrates this competence. As employers demand Program Managers who can support the strategic objectives of the organization, PgMP certification holders will gain a distinct advantage in employment and promotional opportunities over their peers. The curriculum is presented in a dual fashion; the theory of PMI is balanced by the reality of the course instructors' Program Management experiences. The dual approach provides the student learner with real examples of the theory of PgMP. Knowledge checks are given after each lesson to measure the students' progress. An additionally, a 170-question practice PgMP® certification exam is included. Upon successful completion of this course, you will be granted the 60 PDUs that are required before taking the PMP® certification exam.

Syllabus: Contact Hours Total: 80 Hours

Courses will be taught in Classroom #2

Programs Modules as a Curriculum

Course will be taught by 1 certified instructor.

- Strategic Program Management
- Program implementation
- Program Life Cycle
- Initiating
- Planning
- Executing
- Executing
- Benefits Management
- Governance
- Stakeholder Management
- Qualitative Risk Analysis
- Quantitative Risk Analysis