

# PgMP® PROGRAMME MANAGEMENT EXAM PREPARATION

**DURATION**  
3 days  
**PDU's**  
24

Master the essential skills and tools of Program Management and if desired continue with PgMP Certification.

## Course Overview



Programme management is the process of managing several related projects and enabling an organization to deliver on its strategic goals. This course will prepare and enable you to pass the PgMP® exam on your first attempt. You will be taken through the application process, the core exam material and question types. You will be given expert advice on the syllabus and how to approach the exam questions. This course also includes unlimited access to an exam simulator and support until you pass the exam.



## Who is this course suitable for?

The course is geared towards passing the Program Manager (PgMP®) exam on the first attempt. This is a course that is very beneficial for those who work in a programme management role.



## Learning Outcomes

- Understand the PgMP certification process and be supported until you reach this goal
- Complete sample exam questions on our exam simulator
- Be comfortable with the questions types
- Have a study plan and exam strategy for success
- Use effective program management tools and techniques
- Identify and implement best practice program management governance
- Relate program delivery to business / strategic objectives
- Manage, plan, execute and control a successful program consisting of multiple, related projects
- Effectively manage stakeholder relationships
- Report and control of programs in an effective manner that utilize best practice reporting tools



## Course Content

- Defining Program Management
- Program Management Life Cycle
- Program Strategy Alignment
- Program Planning
- Program Benefits Management:
  - Identification
  - Analysis and Planning
  - Delivery
  - Transition
  - Sustainment
- Program Stakeholder Engagement
- Program Governance
- Program Reporting
- Program Financial Management
- PgMP certification process
- PgMP exam preparation

