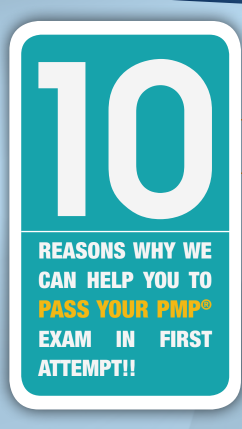


Project Management Professional (PMP®) Certification



atSC is the leading Training provider in the country with 10 years of experienced in conducting the PMP® training.

Ensuring your success with the right facilitator and the right program!

- 1. Flexible Programs
- 2. Latest Insights to the Exam
- 3. Highest Personal Attention
- 4. Experts in Asian Study Methods
- 5. Personalized Exam Study Plan
- 6. Timely Approval of Exam Eligibility Letter
- 7. Align Your Experience to Exam Requirements
- 8. Virtual Study groups
- 9. Consultative Approach for Exam Preparation
- 10. Ensure Your Readiness for the Exam



Project Management Professional (PMP®)

Project Management is indispensable to the organization in achieving its strategic objectives. It is recognized that successfully managed projects will increase productivity, bring in greater return of investment (ROI), increase profits and improve customer satisfaction.

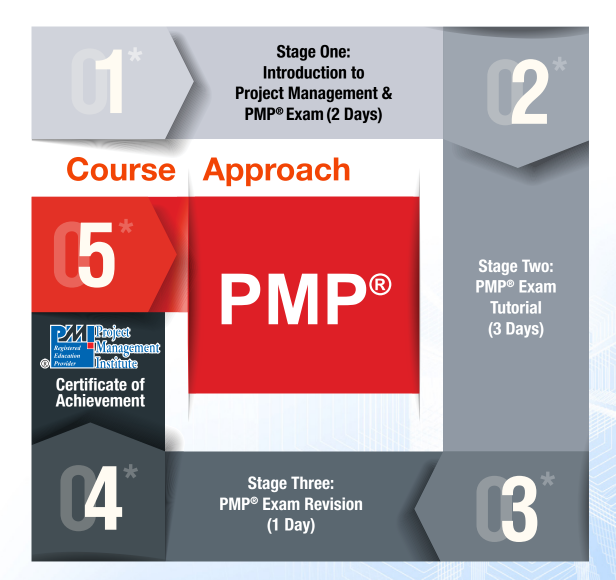
Furthermore, as a result of the rapid rising of services industry globally, organizations are increasingly involved in multiple parallel projects. Pursuant to this, service delivery is one of the areas that can be improved through structured project management.

The Project Management Professional (PMP®) certification by the Project Management Institute

(PMI®) is by far the project management credential of choice across vast array of industries and companies worldwide.

Program Objectives

- Assist companies to adopt project management best practices to increase service delivery capabilities
- Increase companies' competitiveness by enhancing their employees' project management skills
- Providing international form of recognition to companies and individual and branding through PMP® certification



Course Outline

OBJECTIVES

- To introduce a broad and sound knowledge and understanding in project management theory and practices.
- To be a platform for self-development where students can gain a sound understanding of what they learn and apply the knowledge in their working environment.
- To prepare student for the Project Management Institute's Project Management Professional (PMP®) certification.

LEARNING OUTCOMES

On completion of this subject, the student would be able to:

- Provide a general understanding on the characteristics and challenges of projects
- Have comprehensive understanding of the various project management theory, process and best practice used in managing a
 project.
- Have the knowledge about the Project Management Institute's Project Management Body of Knowledge (PMBOK® Guide) and
 its project management certification requirements

SYNOPSIS

This course is intended for managers as well as members of projects from business, operations, engineering, technical support and consulting, who need to acquire a high competency in project management, project control and documentation tools and processes. The course content is compliant with PMI's latest PMBOK® Guide.

Course Structure

Stage 1: Introduction to Project Management and PMP® Exam (2 days, 14 Hours)

OUTLINE

- 1. The characteristics and challenges of projects
- 2. PMBOK® Guide overview
- 3. Group discussions
- 4. Project Management Professional (PMP®) exam briefing

Stage 2: PMP® Exam Tutorial (3 days, 21 Hours)

OUTLINE

- 1. Assessments
- Creating the project charter
- Develop project management plan and project scope statement
- 4. Creating project schedule, budget and communication plan
- 5. Risk planning

- 6. Plan project resources
- 7. Developing project team
- 8. Conducting procurements and sharing information
- 9. Measuring and controlling project performance
- 10. Controlling work results
- 11. Closing the project and applying professional responsibility

Stage 3: PMP® Exam Revision (1 day, 7 Hours)

OUTLINE

- 1. Exam preparation
- 2. Discussions
- Assessments

Facilitator Profiles





LEE NAN PHIN has more than 20 years of experience in managing projects in various environments; ranging from the Government, Financial Services Industry to the Conglomerates, System Integrators and Independent Software Vendors. He co-founded I-Enterprise Online, a software company specializing in Java-based Internet enabled applications development and integration.

Nan Phin is also the inventor of Fast Track Integration Methodology, presented in the PMI® Congress Asia Pacific 2005 and was involved in the Beijing Olympic 2008 Project Management Capability Improvement Program.

He was the Chairman of Malaysia National Computer Confederation Open Source Special Interest Group and members of SIRIM/TC4 committee. He is the co-author of 'Foundation IT Project Management 'and 'Managing Complex IT Project' seminar. He also lectures for MSc. IT Programs in Universities and Colleges. His teach Open Source Licensing and Legal Issues for one of the local university. His current involvement is in the area of Business Intelligent and Knowledge Management.

In the Project Management Training and Consultancy services, Nan Phin has chalked in more than 10 years experience and successfully delivered more than 500 PMP®.



SANATH SUKUMARAN, PMP® CKM, CPRE, CTFL

SANATH has more than 15 years managing projects in various environments ranging from education, banking industry, media and entertainment, legal and consulting industries. He is a skilled trainer, project manager and knowledge management enthusiast with proven track record in strategizing training and development.

He is a Certified Knowledge Manager (CKM) from KM Institute USA, Certified Software Tester and Certified Professional Requirements Engineer (CPRE). Sanath has pioneered study of embedding human aspects in Knowledge Management implementation and rollout. He is currently involved in mapping a Knowledge Management Framework including formulating a roadmap and aligning knowledge management strategies with business strategies for organisation. He also lectures and a much sought after speaker in Project Management, Software Process and Software Design in universities, colleges and training centres.

Sanath has the distinction of having published and presented in numerous international peer reviewed journals, book chapters and conferences abroad over the last 10 years.

HAN JOON SIEW, PMP®

CSM MSc Comp Science jshan@atsc.org.my



HAN JOON SIEW has over 30 years of IT experience handling technical and managerial roles for various multinational companies encompassing project management, application development, regional IT operations and support. This include over 15 years of project management experience spanning diverse industries like utilities, insurance, automobile, manufacturing and healthcare.

While working in a foreign multinational company which was among the earliest in Malaysia to achieve CMMI Level 5, Han was involved with the local IT team in software and process improvement and also helped out as assessor for other IT teams in the company and conducted public training courses in the use of CMMI.

Company Profile



www.atsc.org.my

Advanced Technology Studies Centre Sdn Bhd (atSC) is based in Kuala Lumpur, is a member of Ancom IT Group of Companies. atSC is incorporated in July 2002 with the mission of being a Regional Center of Excellence for the study and dissemination of knowledge, focusing in the areas of application of advanced technologies at work.

Its principal charter is to meet the growing demand for advanced technological know-how in K-economy-centered businesses, in government and in education for the advancement of business and society as a whole.

atSC has more than 10 years of experienced in the PMP® training. We were one of the pioneer in the country to start conducting the PMP® training back in 2004 when there was only about 70 PMP® in Malaysia. Today, we are proud to have trained more than 800 PMP®, contributing to the following industry:





New syllabus based on Project Management Institute's PMBOK® Guide 5th Edition

PMBOK® Guide 5th Edition is aligned to ISO 21500:2012, an international standard that provides guidance for project management and can be used by any type of organization, including public, private or community organizations, and for any type of project, irrespective of complexity, size or duration.