Project Management Fundamentals Training - Brochure

Learn Project Management best practices used globally

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Importance of Project Management Fundamentals

In today’s complex business environment, completing a project successfully requires a mix of skill sets and tools in order to create an environment that leads to success. Project Management best practices implemented in organizations help to reduce risk, control costs and improve outcomes. This Project Management Fundamentals training is designed to provide participants a fundamental understanding of project management concepts and techniques, influences, the role of a project manager, project management cycle, and Agile projects overview.

Get Invensis Learning Advantage

- Expert trainer, interactive sessions with case studies
- A copy of Project Management Fundamentals training
- Classes across 108+ locations worldwide
- 8 PDUs certificate provided
- Instructor-led training that is always on schedule
- Global approval and accreditation
Key Benefits of Project Management for Businesses

- Provides a roadmap for businesses to finish projects within scope, timeframe, and budget
- Provides a fresh perspective on projects, and how they fit with the organizational business strategy
- Improved communication and better utilization of business resources
- Enhanced effectiveness in delivering project deliverables consistently
- Increases agility and stability of ongoing business-critical projects

About Project Management Fundamentals Training Course

Project Management Fundamentals is a course is ideal for individuals and organizations that are looking to gain a fundamental understanding of project management best practices. With this credential individuals will be able to showcase their understanding of project management terms and concepts used globally, how to select a project, best practices in initiating; planning; monitoring; controlling; and closing projects, tailoring projects, change management, and Agile project management practices.
Target Audience for Project Management Fundamentals Training

This course is designed for anybody whose work directly or indirectly supports projects (entry-level project/program managers or future project managers who desire an increased understanding of how to successfully manage a project and improve their day-to-day work by applying project management best practices.

About Invensis Learning

Invensis Learning is a leading certification training provider for individuals and enterprises globally. Our expertise in providing globally-recognized IT & Technical certification courses has enabled us to be one of the trusted certification training partners for many Fortune 500 organizations and Government institutions worldwide. Invensis Learning has trained and certified thousands of professionals across a wide range of categories such as IT Service Management, Project Management, Quality Management, IT Security and Governance, Cloud Computing, DevOps, Agile Project Management, and Digital Courses. Invensis Learning’s certification training programs adhere to global standards such as PMI, TUV SUD, AXELOS, ISACA, DevOps Institute, EXIN, and PEOPLECERT.
Project Management Fundamentals Course Overview

Project Management Concepts
- Project, program, portfolio, operations
- Project constraints
- Project and product lifecycles
- Tailoring a project
- Project justification (business case) and benefits management
- What defines project success?
- Issue log and change log concepts

Project Influences
- Organization structures
- Organizational policies
- Influence of the environment
- Organizational governance and management
- The PMO

Role of the Project Manager
- Project manager competencies
- Project manager influences
- Project integration
The Project Management Cycle

- Project initiation and project charter
- Project planning
  - Scope, schedule, cost and resource planning and estimation
  - Managing quality, risk, and stakeholder
  - Vendor management and procurement
- Project monitoring, control, and reporting
- Change management in projects
- Project closure

Agile Projects Overview

- Agile release planning
- The Scrum process in brief