## **Project Management Training: Mastering Program Management** (**PROGMGT**, **3** jours)

## Description

The course Project Management Training: Mastering Program Management teaches business professionals how to design, plan, execute, manage and deliver a successful enterprise program. The training covers every aspect of effective program management including design and architecture, required skills, and portfolio and project identification. Stakeholder engagement, infrastructure development, risk management and performance assessment are also discussed from both theoretical and practical points of view. If you want to become a program management master, this training course will start you on the right path.

## Tarifs

- Tarification: \$3,350/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

## Plan de cours

What is Program Management?
Program, Project, and Portfolio Definitions
Program Strategy Alignment
Program Benefits Realization
Program Management Performance Domains
Program Life Cycle
What Makes a Successful Program Manager?
Organizational Structure Empowers a Program Manager to Lead
Program Manager Role
Program Infrastructure Enables a Program Manager to Lead
Proficiency Framework Makes a Successful Program Manager
Comparison of Program, Project, and Portfolio Manager Roles
Program Strategy Alignment
Organizational Strategy and Program Alignment
Business Case
Road Map
Environmental Analysis
Phase-Gate Review
Program Benefits Realization and Management
Benefits Realization
Business Value
Business Results
Benefits Management
Stakeholder Engagement
Stakeholder Identification
Stakeholder Engagement and Conflicting Priorities Management
Stakeholder Engagement Planning
Stakeholder Engagement
Stakeholder Conflicting Priorities Management
Program Governance and Team Management
Governance Structure
Governance Roles and Functions

**Team Responsibilities** Build, Lead, and Off-Board a Program Team Program Life Cycle Management Program Life Cycle Phases **Definition Phase Benefits Delivery Phase Component Planning and Authorization** Component Oversight and Integration **Component Transition and Closure Closure Phase** Program Management Infrastructure Program Procurement Planning and Execution Infrastructure Overview System Requirements for Effective Program Execution Program Management Plan Program Monitoring and Periodic Evaluation Program Change Control Process **Quality Control Process Program Communication** Effective Program Management Mechanisms to Deliver a Program on Time Mechanisms to Deliver a Program on Budget Effective Program Resource Management Resource Forecasting, Estimation, and Actual Tracking