CM2-08

Sustainable Organizational Transformation

- 2 DAYS -



CM2 Courses 01 through 07 cover the 19 core business processes defined within the CM2 Model. To achieve operational excellence and succeed at a world-class level, organizations must undergo a structured transformation.

For a sustainable transformation, organizations must move beyond current practices and define their future state of operation.

This course provides participants with a CM2-based approach to driving enterprise transformation by focusing on four key domains: Program Management, Cybersecurity, Requirements Development, and Supply Chain Management. The course explains how to build the necessary skills and processes in each of these areas to support long-term success.

Participants who successfully complete the exam at the end of the course will receive a certificate approved by IpX (Institute for Process Excellence).

Course Outline

- Program Management
- Elements of Program Management
- Building Stakeholder Collaboration
- Program Risks and Mitigation Strategies
- Estimating and Managing Program Costs
- Cybersecurity Management
- Managing Cybersecurity Requirements
- Types of Security and Privacy Controls and Their Relationships
- Ensuring Accuracy and Integrity in the Enterprise Baseline
- Information Access, Controls, Awareness, and Training
- Requirements Definition
- Importance of Enterprise Requirements
- Top-Down Requirements Decomposition
- Linking and Allocating Requirement
- Consequences of Poor Requirements Management
- Supply Chain Management
- Importance of Supplier Selection
- Managing Supplier Requirement
- Improving Supplier Performance

