

TOGAF® 9

Course Outline

1. Course Introduction

- Introduction
- Overview
- Course Objectives
- List of Modules
- o Course Book
- o Case Study
- o Summary

2. Enterprise Architecture: An Introduction

- Learning Objectives
- Enterprise
- o Architecture
- o Activity: Architecture vs Design
- o Importance of Enterprise Architecture
- o Architecture Framework
- o Summary

3. The TOGAF® Standard: An Introduction

- Learning Objectives
- o The Open Group: An Overview
- o The TOGAF® Standard: An Overview
- o Activity: Brainstorming
- o Core Concepts: ADM
- o Core Concepts: Deliverables, Artifacts, and Building Blocks
- Definitions: Key Terms
- Changes in the TOGAF® Standard Between Different Versions
- o Relationship of the TOGAF® Framework with Other Frameworks
- Summary

4. The Architecture Development Method

- Learning Objectives
- Introduction to the ADM
- Phases of the ADM
- Version Control of Deliverables
- o Summary

5. Enterprise Continuum and Architecture Repository

- Learning Objectives
- o Core Concepts: Architecture Repository and Enterprise Continuum
- Enterprise Continuum
- o Architecture Repository
- o Summary

6. Architecture Content Framework

Learning Objectives



- Content Metamodel
- o Activity: Identification
- o Activity: Presentation
- Content Metamodel Extensions
- Artifacts
- o Building Blocks
- Summary

7. Preliminary Phase and Requirements Management

- Learning Objectives
- Preliminary Phase
- Adapting the TOGAF® Approach and ADM
- o Partitioning the Architecture
- Applying Iterations to the ADM
- o Activity: Presentation
- o Principles
- Activity: Discussion
- o Activity: Brainstorming
- Developing and Applying Architecture Principles
- Architecture Requirements
- o Requirements Management
- o Summary

8. Architecture Vision

- Learning Objectives
- o Phase A: Architecture Vision Objectives, Approach, Inputs, Steps
- Scoping the Architecture
- o Phase A: Architecture Vision Outputs and Deliverables
- o Activity: Presentation
- o Business Scenarios
- o Activity: Group Discussion
- Stakeholder Management
- Risk Management
- o Capability-Based Planning
- o Business Transformation Readiness Assessment
- Summary

9. Business Architecture

- Learning Objectives
- o Phase B: Business Architecture Objectives, Approach, Inputs, Steps
- Gap Analysis
- Phase B: Business Architecture Outputs
- o Activity: Comparison
- o Artifacts of Business Architecture
- Summary

10. Information Systems Architecture

- Learning Objectives
- o Phase C: Information Systems Architectures
- o Artifacts in Information Systems Architectures
- o Activity: Think-Pair-Share
- o Summary

11. Technology Architecture

Learning Objectives



- Phase D: Technology Architecture Objectives, Approach, Inputs, Steps
- o Artifacts in Technology Architecture Phase
- Technical Reference Model
- o Summary

12. Transition Planning

- Learning Objectives
- o Phase E: Opportunities and Solutions
- o Phase F: Migration Planning
- o Transition Architecture and Migration Planning Techniques
- Activity: Group Exercise
- o Summary

13. Implementation Governance and Architecture Change Management

- Learning Objectives
- o Phase G: Implementation Governance
- o Phase H: Architecture Change Management
- Activity: Group Exercise
- o Architecture Board
- o Architecture Compliance
- o Architecture Conformance
- Activity: Debate and Defend
- o Architecture Governance
- Architecture Contracts
- Summary

14. Enterprise Security Architecture

- The Open Group Guide: Integrating Risk and Security Within a TOGAF® Enterprise Architecture
- Learning Objectives
- o Introducing Security Architecture
- Activity: Picture Quiz
- o Activity: Brainstorming
- o Summary

15. Enterprise Integration and Service Oriented Architecture

- o TOGAF® Series Guide
- Learning Objectives
- o Boundaryless Information FlowTM
- o Interoperability Requirements
- Activity: Presentation
- o Integrated Information Infrastructure Reference Model
- o Activity: Discussion
- Service Oriented Architecture
- o Summary

16. Architecture Patterns

- Learning Objectives
- o Introduction to Architecture Pattern
- o Architecture Pattern
- Activity
- Summary

17. Architecture Capability Framework

- Learning Objectives
- o Architecture Skills Framework



- o Activity: Group Exercise
- o Skills for Enterprise Architecture Team
- o Building Architecture Capability
- o Activity: Group Exercise
- o Activity: Case Study Discussion
- o Activity: Case Study Discussion 2
- o Summary

18. Exam Preparation Guide

- Learning Objectives
- Value of Certification
- o Types of TOGAF® Certification
- Examination Format
- Useful Tips for Taking the Exam
- Frequently Asked Questions