



# TOGAF® BUSINESS ARCHITECTURE FOUNDATION

**DURATION: 2 DAYS**



The purpose of the TOGAF Business Architecture Foundation credential is to provide validation that individuals have knowledge and understanding of Business Modelling, Business Capabilities, TOGAF Business Scenarios, Information Mapping, and Value Streams and how to apply them in development of a Business Architecture base.

## WHO SHOULD ATTEND

This course is designed for:

- Individuals requiring an understanding of Business Architecture based on the TOGAF Standard, Version 10
- Professionals working in roles associated with developing Business Architecture
- Architects who wish to specialise in Business Architecture and add to their existing TOGAF certification
- Domain Architects
- Solution specialists, designers, architects
- Project and program managers
- Managers and executives

## LEARNING OUTCOMES

Individuals who earn this certification credential will have demonstrated their understanding of:

- The topic of Business Modelling and how it relates to Enterprise Architecture within a TOGAF context
- The concept of Business Capabilities and how they can be modelled
- Value Streams and value stream mapping
- Organisation and Information Mapping
- How to apply the TOGAF Business Scenario method
- How a Business Architecture can be developed with the TOGAF Architecture Development Method (ADM)

ALC's TOGAF® Business Architecture Foundation course is accredited by The Open Group. TOGAF® is a registered trademark of The Open Group.

**GET AHEAD OF THE GAME  
GET CERTIFIED**

1300 767 592  
customerservice@alc-group.com  
alctraining.com.au

ALC.Training

@alcgroup

alc-training

## COURSE CONTENTS

### 1. INTRODUCTION & CONCEPTS

- Purpose, Benefits & Framework of EA
- Architecture Domains, The ADM Phases
- Architecture Abstraction in Enterprise Architecture
- Architecture Principles, The Enterprise Continuum
- The Architecture Repository
- The TOGAF® Content Framework and Enterprise Metamodel
- Architecture Capability
- Using the TOGAF® Standard with other Frameworks
- Risk Management & Gap Analysis

### 2. DEFINITIONS

#### 3. INTRO TO THE ADM

- The TOGAF® ADM and its Phases
- "Draft" and "Approved" Deliverables
- Iteration and the ADM
- Governing the Creation, Development, and Maintenance of Enterprise Architecture
- How to Scope an Architecture?
- Architecture Alternatives, Concerns, and Trade-Off
- Purpose & Objectives: Preliminary Phase
- Purpose: Phase A, Purpose: Phases B
- How Iteration within the ADM enables concurrent operation of multiple ADM Phases?

### 4. BUSINESS MODELLING

- Definition of Business Model & Use-Case

### 5. BUSINESS CAPABILITIES

- Business Capability & defining it
- Components of a Business Capability
- Business Capability Template & Map
- Capability Mapping
- Structuring the Business Capability Map
- Level One Capability Stratification
- Mapping Capabilities to Other Business Perspectives
- Heat Mapping & Interpretation
- Relationship Mapping

### 6. VALUE STREAMS

- Concept of Value & Approaches to Value Analysis
- Value Chain, Value Network, Lean Value Stream
- Using Value Streams in Business Architecture
- Key Principle of Value Streams
- Benefits of Value Streams & Value Stream Mapping
- Defining & Decomposing a Value Stream
- Which should come First? Value Stream Map or Business Capability Model?
- Creating Value Streams: Guiding Principles

### 7. INFORMATION MAPPING

- What is & Benefits of Information Mapping?
- Relationships of Information Maps to Business Architecture Concepts
- Business Capabilities and Information Concepts
- Relationship of Information Maps to Data Models
- Using Information Maps with the TOGAF® ADM
- Putting Information Maps into Practice

### 8. ORGANISATION MAPPING

- Differences in Terms of Purpose
- Impacts and Benefits of Organisation Mapping
- Relationship to Other Domains
- How Organisation Maps can be used with the TOGAF® ADM

### 9. BUSINESS SCENARIOS

### 10. APPLYING BUSINESS ARCHITECTURE WITHIN TOGAF ADM