Day 1: Introduction to Business Architecture

Morning:

- 1. Introduction to Business Architecture
 - Definition and objectives for business architecture
 - Architecture principles
- 2. Roles in Business Architecture
 - Business Architect
 - Programme Manager
 - Business Analyst
 - Business Change Manager
 - Solution Architect
 - Subject Matter Expert
 - External Supplier

- 3. Relationship of Business Architecture with Other Architectures
 - Data architecture
 - Applications architecture
 - Infrastructure architecture
- 4. Business Architecture Frameworks
- Artefacts of a business architecture (capability map, value stream, organisation map, information concepts model, value network)
 - Business architecture views (organisation, capability, value/process, information, people)
 - Overview of popular frameworks (Zachman, TOGAF 9.2, Business Architecture Guild, AssistKD

POPIT model)

Day 2: Business Motivation and Organisation Views

Morning:

- 1. Business Motivation View
 - Rationale for business motivation view
 - Overview of the OMG business motivation model
 - Introduction to the Business Model Canvas

- 2. Organisation Map
 - Business units
 - Functions
 - Practical exercises in creating organisation maps

Day 3: Capability View

Morning:

- 1. Business Capability Modelling
 - Introduction to capability modelling
 - Three strata of a business capability model (strategic, core/customer-facing, support)
 - Levels of capability (foundation, capability groups, business capabilities)

- 2. Defining Capabilities
 - SUAVE method (Simple, Understandable, Adaptable, Valuable, Effective)
 - Business capability vs. competency vs. capacity
 - Practical exercises in defining and modelling capabilities

Day 4: Value/Process and People Views

Morning:

- 1. Value/Process View
 - Business services and value propositions
 - Value chain analysis
 - Value stream analysis
 - Value network analysis
 - Relationships between capabilities, value streams, and processes

- 2. People View
 - RACI analysis (Responsible, Accountable, Consulted, Informed)
 - Organisation structures (functional, divisional, matrix)
 - Business culture analysis (cultural web, organisational culture, national culture)

Day 5: Information View and Business Architecture in Change

Morning:

- 1. Information View
 - Meta data, data, and information
 - Information concepts modelling
 - Relationships between information concepts, capabilities, and value streams
 - Practical exercises in information concepts modelling

- 2. Business Architecture and Business Change
 - BCS Business Change Lifecycle
 - Use of business architecture to evaluate and enable change initiatives
 - Organisational memory (acquisition, retention, retrieval)
- 3. Revision and Q&A
 - Review of key concepts
 - Q&A session to clarify doubts
- 4. Certification Preparation
 - Exam format and strategies
 - Practice questions and mock tests