



BACOE Business Architect Workshop Outline

1) Introduction to Business Architecture

- The Challenge is Change
- Why build a Business Architecture for the Business
- Phases
- Roles
- Business Architecture Preparation

2) Business Analysis for Business Architecture

- Why - Mission/Goal Analysis
- How - Business Activities Analysis
- What - Data Requirements Analysis
- Who - Organization/Structure Analysis
- Where - Location Analysis
- When - Events/Cycle Analysis

3) Case Studies and Workshop for Business Analysis

4) Establishing the "Desired State" Business Architecture

- Building the Relationship Matrices
- Identifying Business Initiatives
- Ranking Business Initiatives for Implementation

5) Case Studies and Workshop for Business Architecture

6) Strategies for Business Transition

- Establishing Major Deliverables
- Explicating Transition Objectives
- Transition Strategy

7) Managing the Business Architecture Program

- Task Details
- Challenges
- Deliverables
- Support Materials

8) Ongoing Business Architecture

- Ongoing Enhancement Approach
- Ongoing Planning Challenges
- Deliverables



9) Creating Business Models for Managing the Business

- Business Goal/Motivation Model
- Business Function/Process Model
- Business Data Model
- Business Organization Model
- Business Location Model
- Business Event Model

10) Case Study and Workshop

11) Model Integration and Business Understanding

- Integrating the Business Model Across the Business
- Refining and Maintaining the Business Model
- Distributing the Business Models across the Business

12) Generating the Business Aligned Initiatives and Programs

- Generating the Programs and Initiatives
- Generating Goal Driven Programs and Projects

13) Finalizing the Models for Implementation and Understanding

- Alignment of Initiatives, Programs, and Projects
- Rolls and Responsibilities
- Keeping the Models “Evergreen”
- Support Tools Consideration

14) Additional Business Models for Consideration

- Business “Planning” Models
- Business “Owner” Models
- Mission / Goals Models
- Function / Process Models
- Data / “Material” Models
- People / Skills Models
- Location / Geography Models
- Event / Triggers / Agility Models