

BABOK Fundamentals Training

Duration: 11 Half Days

Course Description:

The Adaptive US BABoK Fundamentals Training Program enables corporates to upskill their Business Analysts by providing an in-depth understanding of business analysis. The program has been developed considering the growing demands of corporates to make their Business Analysts proficient at carrying out BA tasks and thereby deliver superior solutions and excellent value to clients.

The training also enables them to take on larger and more challenging initiatives with utmost confidence.

This is a highly interactive live training conducted by expert instructors, who have been part of the BABOK V3 authoring team and exam committees.

Course Objective:

- Understand, learn and practice established business analysis practices, tasks, and techniques
- Gain competence in the 6 Knowledge Areas, 30 Tasks and 50 Techniques outlined in BABoK
- Acquire sound understanding of the competencies and skillsets required to become an effective and result-oriented business analyst

Target Audience:

This training is for:

- Corporates who intend to make their BAs proficient at their workplace
- Professionals transitioning into business analysis
- Professionals who want to learn BA practices in a formal way
- Product Managers, Non-BA consultants, Trainers, Product Implementation Consultants, senior professionals such as IT Project Managers, IT QA / Testers, Change / Transformation Managers with significant BA experience.

Course Outlines:

Session - 1

- Participant and Faculty Introductions
- > Intro to Business Analysis
- Underlying Competencies
- > Intro to BABoK (Business Analysis Body of Knowledge)

Session - 2

BA Planning and Monitoring

- KA Intro
- > Techniques for BA Planning
- BA Planning and Monitoring Tasks

Elicitation and Collaboration

- KA Intro
- > Techniques for Elicitation and Collaboration

Session – 3

Elicitation and Collaboration

- Elicitation and Collaboration Tasks
- Knowledge based questions

Requirements life cycle management

- KA Intro
- Techniques for Req. LCM
- > Req. LCM Tasks
- Knowledge based questions
- Techniques overview for Strategy Analysis and Solution Evaluation

Session - 4

Requirements Analysis and Design Definition

- KA Intro
- Techniques for RADD
- RADD Tasks
- Knowledge based questions

Session - 5

Strategy Analysis

- KA Intro
- Techniques for Strategy Analysis
- Strategy Tasks

Solution Evaluation

- KA Intro
- Techniques for Solution Evaluation
- Solution Evaluation Tasks