

IIBA® CBAP®

Duration: 8 HD

Course Objectives:

- Understand the step-by-step process to effectively prepare for the CBAP exam
- Expand your competence in the 6 Knowledge Areas
- Navigate through 30 BABOK tasks and 50 essential techniques
- Learn the best strategies and approaches to dissect scenario-based & case-based questions
- Handle challenging and tricky questions
- Adopt time management strategies to make it through within the allocated time
- · Complete the exam application process filing work history KA wise
- CBAP Prep tips to ace the exam in the first attempt

Intended Audience:

Our course is created for professionals who aspire to advance their careers in business analysis. You'll find it useful if you have 5+ years of experience or hold the CCBA certification. The course will also be a trove of knowledge expansion opportunities for Product Managers, Non-BA consultants, Trainers, Product Implementation Consultants, very senior professionals such as IT Project Managers, IT QA / Testers, Change / Transformation Managers with significant BA experience. Training Program Eligibility

Course Outlines:

Session - 1 (4 Hours Live Online Class)

- · Participant and faculty Introductions
- Intro to Business Analysis
- Intro to BABoK Knowledge Areas
- BABoK Terminology
- BABoK themes
- IIBA Test Information
- PD Hour Details

Session - 2 (4 Hour Live Online Class) BA Planning and Monitoring

- BA Planning and Monitoring
 - o KA Intro
 - o Techniques for BA Planning
 - BA Planning and Monitoring Tasks
 - Plan BA Approach
 - > Plan Stakeholder Engagement
 - Plan BA Governance
 - Plan BA Information Management
 - > Identify BA Performance Improvements
 - o Knowledge based questions
- Elicitation and Collaboration
 - o KA Intro
 - o Techniques for Elicitation and Collaboration

Session-3 (4 Hours Live Online Class) Elicitation and Collaboration

- Elicitation and Collaboration Tasks
 - Prepare for Elicitation
 - Conduct Elicitation
 - Confirm Elicitation Results
 - Communicate BA Information
- Manage Stakeholder Collaboration Requirements life cycle management
- o KA Intro
 - o Techniques for Req. LCM
 - o Req. LCM Tasks

- > Trace requirements
- Maintain requirements
- Prioritize requirements
- Assess requirements changes
- Approve requirements
- Knowledge based questions
- Techniques overview for Strategy Analysis and Solution Evaluation

Session – 4 (4 Hour Live Online Class) Requirements Analysis and Design Definition

- KA Intro
- Techniques for Requirements Analysis
- Specify and model requirements
- Verify requirements
- Validate Requirements
- Define Requirements architecture
- Define Design Options

Session – 5 (4 Hour Live Online Class)

- Strategy Analysis
 - Intro to KA
 - o Analyze Current State
 - o Define Future State
 - o Assess Risks
 - o Define Change Strategy
- Solution Evaluation
 - Intro to KA
 - Analyze potential value and recommend solution
 - Measure solution performance
 - Analyze performance measures
 - o Assess solution limitations
 - o Assess enterprise limitations
 - o Recommend actions to increase solution value

Session - 6 (4 Hour Live Online Class)

- How to attempt scenario based Questions
- Scenario based questions discussion

Session - 7 (4 Hours Live Online Class)

- Advanced BA Techniques Part 1
- How to attempt Case based Questions
- Case Based Questions Discussion

Session - 8 (4 Hours Live Online Class)

- Advanced BA Techniques Part 2
- How to attempt Case based questions