**ECBA®/CCBA®/CBAP® Preparation Bootcamp \***

Professional preparation to increase your chances to pass IIBA certifications: ECBA®/CCBA®/CBAP®



IIBA Endorsed Course (PDU/CDU: 21 for 3 days course or 35 for 5 days course)

## Course Schedule:

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| Day 1 |
|  | 0.5 hour | Course Overview |  |
|  | 1.5 hour | BABOK Overview and Business Analysis Key Concepts | Business Analysis Core Concept Model™ (BACCM™)Key TermsRequirements Classification SchemaStakeholdersRequirements and Designs |
|  | 1.5 hour | Techniques | * Document Analysis
* Interviews
* Process Modelling
* Risk Analysis and Management
* Workshops
 |
|  | 1.5 hour | Business Analysis Planning and Monitoring | Plan Business Analysis ApproachPlan Stakeholder EngagementPlan Business Analysis GovernancePlan Business Analysis Information ManagementIdentify Business Analysis Performance Improvements |
|  | 1.5 hour | Techniques | * Estimation
* Lessons Learned
* Metrics and Key Performance Indicators (KPIs)
* Organizational Modelling
* Stakeholder List, Map, or Personas
 |
|  | 0.5 hour | Test Simulation |  |
| **7 hours** | **Total** |
| Day 2 |
|  | 0.5 hour | Q&A, Test questions discussion |  |
|  | 1.5 hour | Elicitation and Collaboration | Prepare for ElicitationConduct ElicitationConfirm Elicitation ResultsCommunicate Business Analysis InformationManage Stakeholder Collaboration |
|  | 1.5 hour | Techniques | * Brainstorming
* Collaborative Games
* Focus Groups
* Observation
* Survey or Questionnaire
 |
|  | 1.5 hour | Requirements Analysis and Design Definition | Specify and Model RequirementsVerify RequirementsValidate RequirementsDefine Requirements ArchitectureDefine Solution OptionsAnalyze Potential Value and Recommend Solution |
|  | 1.5 hour | Techniques | * Glossary
* Scope Modelling
* Interface Analysis
* Data Flow Diagrams
* Data Dictionary
* Functional Decomposition
 |
|  | 0.5 hour | Test Simulation |  |
| **7 hours** | **Total** |
| Day 3 |
|  | 0.5 hour | Q&A, Test questions discussion |  |
|  | 1.5 hour | Techniques | * Use Cases and Scenarios
* User Stories
* Data Modelling
* Sequence Diagrams
* State Modelling
 |
|  | 1.5 hour | Requirements Life Cycle Management | Trace RequirementsMaintain RequirementsPrioritize RequirementsAssess Requirements ChangesApprove Requirements |
|  | 1.5 hour | Techniques | * Backlog Management
* Item Tracking
* Decision Analysis
* Prioritization
* Reviews
 |
|  | 1.5 hour | Application Form and Exam Tips&Tricks |  |
|  | 0.5 hour | Test Simulation |  |
| **7 hours** | **Total** |
| Day 4 |
|  | 0.5 hour | Q&A, Test questions discussion |  |
|  | 1.5 hour | Strategy Analysis | Analyze Current StateDefine Future StateAssess RisksDefine Change Strategy |
|  | 1.5 hour | Techniques | * Balanced Scorecard
* Benchmarking and Market Analysis
* Business Capability Analysis
* Business Cases
* Business Model Canvas
 |
|  | 1.5 hour | Techniques | * Business Rules Analysis
* Decision Modelling
* Financial Analysis
* Process Analysis
* SWOT Analysis
 |
|  | 1.5 hour | Solution Evaluation | Measure Solution PerformanceAnalyze Performance MeasuresAssess Solution LimitationsAssess Enterprise LimitationsRecommend Actions to Increase Solution Value |
|  | 0.5 hour | Test Simulation |  |
| **7 hours** | **Total** |
| Day 5 |
|  | 0.5 hour | Q&A, Test questions discussion |  |
|  | 1.5 hour | Techniques | * Acceptance and Evaluation Criteria
* Prototyping
* Roles and Permissions Matrix
* Root Cause Analysis
* Vendor Assessment
 |
|  | 1.5 hour | Techniques | * Concept Modelling
* Data Mining
* Mind Mapping
* Non-Functional Requirements Analysis
 |
|  | 1.5 hour | Underlying Competencies | Analytical Thinking and Problem SolvingBehavioral CharacteristicsBusiness KnowledgeCommunication SkillsInteraction SkillsTools and Technology |
|  | 2 hour | Pre-Assessment |  |
| **7 hours** | **Total** |
| **35 hours** | **Grand Total** |