

ENTRY LEVEL CERTIFICATION IN BUSINESS ANALYSIS (ECBA)



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> Course introduction

Business analysis is one of the fastest growing high demand job roles. This program is aimed at those who are new to business analysis. No prior work experience is required for this certification. This program is best suited to start a business analysis career.

This course is designed as per the new IIBA enhanced certification program. Unlike most BA programs, the IIBA ECBA provides a broader canvas and solid foundation in areas of strategy, operations, business process and IT solution implementation.

The program is suitable for fresh MBA, Engineers and graduates who want to build a solid career in business analysis. This program is best suited for experienced professionals from other streams who want to start their career in business analysis.

Prerequisite

No prior BA work experience is required.

Who should attend?

Fresh MBA, Engineers, graduates who want to kick start a business analysis career.

Experienced employees from any stream who want to switch their careers.

Product managers and business process owners, core team members and those interacting with IT development teams for development of IT solutions.

Project managers and Project coordinators.

Software engineers/ Process analysts/ Requirements analysts QA or Testing professionals.

Team leads / System Analysts / Developers who should interact with clients.

Course structure

- BA and BA profession
- Business analysis key concepts
- Underlying competencies
- Techniques
- BAPM
- Elicitation and collaboration
- Requirements MLC
- Requirements Analysis (RADD)

Course outline

Introduction to business analysis

What is business analysis?
Business analyst roles
The role of the requirements
business analyst
The changing BA role.
Introduction to BABOK 3.0 and its
structure.

Introduction to competency-based training and certification program of IIBA.

Business analysis key concepts

Business analysis core concept model (BACCM) Key concepts in BABOK 3.0 Understanding perspectives

Understanding Business Analysis planning and Monitoring (BAPM)

Planning the business analysis approach

Predictive and adaptive approaches Understanding stakeholder engagement

Planning for Business analysis governance

Planning for business analysis information management.
Identifying and improving BA performance improvements

Understanding elicitation and collaboration

Preparing for elicitation
Conducting elicitation
Best practices in conducting elicitation
sessions with stakeholders
Confirming elicitation results
Communicating BA information to
stakeholders
Engaging for stakeholder collaboration

Understanding the Requirements Life cycle management

Managing for tracing requirements
Maintaining requirements
Prioritizing requirements
Managing requirements changes
Managing requirements approvals

Understanding Requirements Analysis and design definition.

Modelling requirements and designs
Types of models, UML, BPMN and
other architectural models
Levels of abstraction
Verifying requirements
Validating requirements
Defining the requirements architecture
Defining design options
Identifying improvement opportunities.



Course resources

- 24 PDU's approved by IIBA with course certificate.
- More than 10 hours' interactive course content hosted on advanced learner management system.
- · Downloadable PDF slides.
- · Comprehensive coverage of all topics.
- · Course designed based on IIBA ECBA learning outcome statements.
- · Application support to submit your application to IIBA.
- 350 +Chapter end questions.
- 10 full set (10X 50) dynamic question bank as per ECBA exam weightage.
- Up to three hours of online trainer support in case you need any assistance.

Eligibility

Ensure you register an account with IIBA. Complete a minimum of 21 PD.

Examination pattern

The ECBA™ exam is 1 hour long and consists of 50 multiple choice questions. It is competency-based aligned to BABOK Version 3.







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