

Agile Analysis Certification (IIBA-ACC)

OVERVIEW

This course is designed to help Business Analysis practitioners acquire the Agile Analysis Certificate - AAC by the International Institute of Business Analysis - IIBA. The IIBA-AAC recognizes BA Professionals and Agile Practitioners who execute analysis-related work in an agile context. Individuals who pass the exam will be granted the Agile Analysis Certification (IIBA-AACTM) designation.

COURSE OBJECTIVES

Upon completion of the course participants will be able to:

- Perform business analysis with the agile mindset
- Use the agile BA techniques
- Enable effective decisions at the strategic level
- Enable effective decisions related to solution options and features
- Enable effective decisions during the delivery of the solution.

WHO SHOULD ATTEND

- Anyone looking to achieve the Agile Analysis Certificate - AAC,
- BA professionals who work in agile environments,
- BAs willing to augment their business analysis skill set and expertise, and
- BAs want to stay up-to-date on best practices and industry trends

COURSE OUTLINE

Introduction to the Agile Analysis Certificate

Certification process and requirements
Preparation and study plan
Information on taking the exam

BABOK Agile Extension

- The Agile Mindset
- Analysis at Multiple Horizons
- Strategy Horizon
- Initiative Horizon
- Delivery Horizon

BABOK Agile Business Analysis techniques

- Backlog Refinement

 Duration: 21 hours

 PDUs: 21 IIBA

 Pre-requisites: None

AAC™

(Continued Outline)

- Behaviour Driven Development
- Impact Mapping
- Job Stories
- Kano Analysis
- Minimal Viable Product
- Personas
- Planning Workshops
- Portfolio Kanban
- Product Roadmap
- Purpose Alignment Model
- Real Options
- Relative Estimation
- Retrospectives
- Reviews
- Spikes
- Storyboarding
- Story Decomposition
- Story Elaboration
- Story Mapping
- User Stories 102
- Value Modelling
- Value Stream Mapping
- Visioning

Exam Preparation

- Exam tips and tricks
- AAC Mock exam (80 Questions)
- Exam assessment and reflections on answers