

IIBA Approved Business Analysis Boot camp**(7 Days – 4 Days Class Room + 3 Days e-learning)****21 Hours PDU for CBAP / CCBA + Question Bank + BA e-learning + BA Toolkit****Limited seats only – Hurry Register Now!**[Detailed FAQ](#)[Adaptive EEP Listing](#)**What is Business Analysis**

Business analysis is a critical process that drives the project life cycle. The business analyst, acting as an intermediary between the business and technical communities, analyzes competing business needs and develops plans to implement the projects that support stakeholder objectives. In this course, you gain foundational knowledge of the role and function of the business analyst. You also learn to apply a clearly defined business analysis framework.

Course Highlights

- IIBA Endorsed program - You get 21 contact hours for certification by IIBA
- Faculty with more than decade long experience in business analysis and software project management, product development experience - Faculty is an industry expert with lot of subject matter experience and is well known in the industry
- Pre class reading material on BA tools and complimentary access to e-learning on BA concepts to all participants
- Case study based approach
- Complimentary business analysis toolkit
- Best in class courseware
- Course is completely aligned as per BABOK V 2.0
- We provide sample templates, policies and artifacts from our tool kit which helps people in implementation of the concepts in their job.
- We cover all essential BA tools and techniques like UML, BPM, Test Automation Tools, Requirement Elicitation

Workshop Overview

The program covers the essential BA tools and techniques like UML, BPM, Requirements elicitation etc. The course is completely aligned to BABOK V2.0 and provides 21 PDU's (Contact hours) of training. The course also prepares the candidates for the CBAP /CCBA certification with Mock test and preparation with sample questions.

The workshop covers the basic skill sets required by BA professionals based on the industry recognized standards and benchmark such as IIBA's BABoK and other industry best practices. The workshop is the first milestone propelling budding professionals to get certified against industry certifications. The workshop provides exposure to BA concepts and is supplemented with detailed case study covering all the concepts learned during the workshop, which helps participants to apply the knowledge gained during the program. The program also includes mock tests & sample questions for the participants who are aspiring to take up certification exam.

Workshop Benefits

- A structured learning environment enhances learning process by a factor of 10
- Reduces effort of learning by at least 5 times
- Participants learn from faculty as well as from each other
- Faculty has 12+ years experience in business analysis in multi-country and multi-cultural environment – North America, Asia, Europe - in several top-notch organizations such as IBM, Infosys, PwC, iGate etc.
- Faculty is a practicing BA from last 12 years and is currently on an assignment with a global leader in the segment to improve the Business analysis competency
- Provides an opportunity to verify if the organization manages business analysis activity in a similar manner or not
- Opportunity to learn and share best practices that may be hidden inside the organization itself

- Many techniques developed which are from practical experience
- Exposure to industry best practices on Business Analysis
- Understanding of the BA role as per the industry requirements
- Exposure to the 20+ BA tools with hands-on exercises
- Complete understanding of IIBA’s BABoK
- Case Study to provide a simulation of the implementation of BA concepts
- Exposure to sample question papers
- Understanding the approach to answer essay questions
- Revision of the skill categories of the BABoK
- Assess preparedness for the CCBA/CBAP examination

Workshop Activities which are designed by us

- Creative way of solving business problems with several videos
- Stakeholder charter – way to manage complex shareholder situations
- Essential excel features for business analysts
- Hands on exercise on business case preparation
- Comprehensive NFR discussion – 40+ types of NFR
- Comprehensive Requirements Template – developed in collaboration with 10+ clients
- Detailed coverage on UML
- Hands on exercise on 10+ templates covered during program
- Software Estimation techniques
- Introduction to Agile and Scrum

Program Outline

Day	Module	Topics	Time (in Mins)	Cum. Time (in Mins)	Cum Time (Hrs)
Day 1					
Morning Half	Introduction to BA certification programs	Participant and faculty introduction	30	30	0.5
		Introduction to Business Analysis and IIBA	30	60	1
	Introduction to Business Analysis	BA responsibilities and skills	30	90	1.5
		BA vocabulary			
	Behavioral competencies for business analysts	Tea Break	15	105	1.75
		Analytical thinking and problem solving	15	120	2
		Video on creative thinking	15	135	2.25
		Exercise on problem solving	15	150	2.5
		Video on power of communication	15	195	3.25
		Exercise on communication skills	30	180	3
Negotiation skills		15	210	3.5	
Lunch Break		60	270	4.5	
Afternoon Half		Exercise on Negotiation skills	30	300	5
		Business communication	30	330	5.5
		Best practices in documentation	30	360	6
		Exercise on documentation	60	420	7
		Tea Break	15	435	7.25
		Business etiquette	45	480	8

		Day end feedback and review	30	510	8.5		
Day 2							
Morning Half	SDLC Agile Scrum	Software Engineering Processes and SDLC Models	45	45	0.75		
		Waterfall Model	30	75	1.25		
		Introduction to Agile	30	105	1.75		
		Tea Break	15	120	2		
		Introduction to Scrum	30	150	2.5		
		Exercise on sprint planning	60	210	3.5		
		Lunch break	60	270	4.5		
Afternoon Half	Business analysis knowledge areas Enterprise analysis Business analysis planning and monitoring	Business analysis knowledge areas	30	300	5		
		Enterprise analysis	30	330	5.5		
		Exercise on business case	60	390	6.5		
		Tea Break	15	405	6.75		
		Business analysis planning and monitoring	30	435	7.25		
		Exercise on business analysis planning and monitoring	75	510	8.5		
Day 3							
Morning Half	Requirements Modeling techniques	Introduction to requirements modeling	30	30	0.5		
		Unified Modeling Language Use case modeling Activity modeling Prototyping Data flow diagram Demo of Star UML	75	105	1.75		
		Tea Break	15	120	2		
		Matrix Model	30	150	2.5		
		Afternoon Half	Elicitation	Elicitation knowledge area	30	180	3
				Requirements analysis	30	210	3.5
Lunch Break	60			270	4.5		
Elicitation role-plays	60			330	5.5		
Preparation of BRD and SRS	90			420	7		
		Tea Break	15	435	7.25		
		Presentation of requirements for review	60	495	8.25		
		Day end feedback and review	15	510	8.5		
Day 4							
Morning Half	Requirements management Solution assessment	Requirements management	30	30	0.5		
		Demo of Open Source Requirements Management System	15	45	0.75		
		Exercise on requirements management	45	90	1.5		
		Tea Break	15	105	1.75		
		Solution assessment	15	120	2		
		Testing principles	30	150	2.5		
		Demo of test automation tools	15	165	2.75		

		Exercise on solution assessment	45	210	3.5
Afternoon Half	Estimation techniques Process improvement tools and techniques Assessment test	Lunch Break	60	270	4.5
		Software estimation techniques	45	315	5.25
		Tea Break	15	330	5.5
		Business process improvement tools and techniques	45	375	6.25
		Tea Break	15	390	6.5
		Assessment test	60	450	7.5
		Review of assessment test answers	30	480	8
		Feedback and closure	30	510	8.5

Sample Earlier Course Feedbacks on Business Analysis

1. I would definitely recommend this training to others in Accenture!! – Sukirti Sen, Accenture
2. Thanks for conducted wonderful session and shared your excellent knowledge with us. I felt this session was knowledge enhancement for me. Hope it will increase my confidence and perform my roles well in my projects - Chandra Sekhar Challa (Value Labs)
3. Thanks for the class it was very interesting and informative. – Sheeja Abraham, Azkonobel
4. I am impressed and Appreciate work and efforts put by you , LN and team in making all participants take home the best with them. Would definitely recommend this program to any of my colleagues , Friends - Ashwin Baliga, BA, at Xora Inc
5. Well I really should say that the choice I made was an excellent one. Not just about the trainer and the quality of the course. But the best in all fronts. I guess the difference that it made was also the quality of participants that were involved. It was really very knowledgeable and also would definitely recommend this. - Sai Ratnakar, BA CRM IT

More feedbacks available at

[http:// tinyurl.com/Linkedin-BA-feedback](http://tinyurl.com/Linkedin-BA-feedback)

[http:// tinyurl.com/BA-feedback](http://tinyurl.com/BA-feedback)

<http://www.adaptiveprocesses.com/Training-Feedback.html>

Employees of following companies have participated in our earlier business analysis trainings:

							
							
							Many more.....

For Registration/Clarifications, Please contact:

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