

Certified Business Analysis Professional[™] (CBAP[®]) Certification Training

A Comprehensive Immersive Learning Experience



BA Endorsed Education Provider™



Advance Your Business Analysis Career

Distinguish yourself as a leading, senior member of the Business Analysis community with the Certified Business Analysis Professional[™] (CBAP[®]) certification, the advanced certification in the Business Analysis Certification Framework from the International Institute of Business Analysis[™] (IIBA[®]). Ace the IIBA-CBAP exam with this immersive learning course and get equipped with top-notch business analysis skills.

- 35 Hours of Live Instructor-Led Online Training
- 86+ Hours of On-Demand Self-Paced Learning
- Case Studies, Assessments, Quizzes
- Earn 35 PD Hours, 35 CDUs and 35 PDUs
- Comprehensive Exam Support
- 180-Day Free Pass for Live Training Sessions

By the End of the Course, You Will Be Able To

- Apply advanced business analysis techniques
- Define considerations for establishing metrics and key performance indicators
- Engage and collaborate with stakeholders to drive business results
- Differentiate yourself in the job market globally
- Command a higher salary as compared to non-certified peers

Skills You Will Gain

- Business analysis planning and monitoring
- Business analysis governance
- Business analysis information management
- Collaborating with stakeholders
- Preparing and conducting elicitation
- Communicating business analysis
 information
- Tracing, maintaining and prioritizing requirements
- Analysing current state and defining future state
- Assessing risks and developing change strategy

- Specifying, verifying, and validating requirements
- Defining requirements architecture and design options
- Analysing potential value and recommending solution
- Measuring solution performance
- Analysing performance measures
- Assessing solutions and enterprise limitations
- Recommending actions to increase
 business value



Business Analysts are Highly <mark>Sought After</mark>

72%

organizations are not getting value from their AI projects due to ill-defined problems and poor data analysis

HBR

Career Impact



\$94,400 Business Analyst Average Annual Salary



14% Annual SalaryGrowth Rate (2020 to 2028)



25% Growth Rate in Job Listings (2020 to 2028

Sources: Collabera, Indeed, Bureau of Labour Satistics, PayScale



The KnowledgeHut Advantage

The most effective immersive learning experience



Immersive Learning

- On-demand videos
- Case studies
- Assessments, quizzes, flashcards, more
- Comprehensive assignments

Work-Like Experiences

- Activities and real-world simulations
- Experiential learning
- Case studies





Outcome-Focussed

- Get advanced learner insights
- Measure and track skills progress
- Identify areas to improve in

Blended Learning

- On-demand, self-paced learning anytime
- 1-on-1 mentoring by industry experts
- Access to discussion forums, community groups





The KnowledgeHut Edge



Is This **Cours**e for You?

If you're a seasoned business analyst looking to accelerate your career and tap into high-growth opportunities across industries, this advanced course is for you. Typically attended by:

- Business Architects
- Business Systems Analysts
- Data Analysts
- Enterprise Analysts
- Management Consultants

- Process Analysts
- Product Managers
- Product Owners
- Requirements Engineers
- Systems Analysts

Prerequisites

- There are no prerequisites to attend this course.
- There are very specific eligibility requirements to qualify for the IIBA-CBAP exam. Find out more here.

Curriculum

- Introduction
- The BABOK® Guide v3
- Introduction to Business Analysis
- Business Analysis Planning and Monitoring
- Elicitation and Collaboration
- Requirements Lifecycle
 Management
- Strategy Analysis
- Requirements Analysis and

- Design Definition
- Solution Evaluation
- The Agile Perspectives
- Business Intelligence Perspectives
- Information Technology Perspective
- Business Architecture Perspective
- Business Process Management Perspective
- Underlying Competencies



