

BA HEALTH CARE:

Business Analysis with Health care domain data combines with Business Analyst skills to grant a made-to-order skill set for a private trying to form a career as a Business Analyst within the Health care domain. This explores several business processes, use cases at each purpose of contact wherever the patient's interfaces with the attention professionals.

Healthcare business analysts request to bolster the potency and profit of medical facilities by evaluating their money activity, information management and services. A minimum of an academic degree in business administration, attention management or a connected field is usually needed for this position.

Healthcare Business Analysts request to enhance and boost the potency and profit of medical facilities by assessing their information management, money activities, and services. A minimum of academic degree in Business Administration, attention Management or a connected field is usually needed for this designation.

Course Content:

- Business Analysis Basics
- Definition: Business Problem, Project Work and Operational
- Introduction to project Team
- Dos & don'ts of BA?
- Requirement Gathering versus Elicitation



- Types of Requirements: with-EXAMPLE
- Business Analysis Deliverable: BRD & Business Process flows
- Requirements (using waterfall and Agile model)
- Data Flow Diagrams
- Current Process Flow, Future Process flows
- Business Analysis Deliverable Part 2: Use cases
- Use Cases
- User Scenarios
- User Stories
- Healthcare Introduction
- Overview
- Medicare vs. Medicaid
- Payer vs Provider
- Business Analysis Tools & Healthcare Tools
- HPQC-ALM
- Visual Use Case or similar tools
- MS-VISIO
- FACETS Overview



- EMR & EHR System Overview
- Lab Book & LIMS
- Healthcare mandates and Acronyms
- Healthcare in USA
- Healthcare reform and other mandates
- Jobs in the healthcare industry MCD, MCR, MMIS, HIX
- Health Insurance Concepts: Premium, Deductible, Co-pay, Co-insurance, Exclusions,
 OOPMax, EHBs, Capitation versus FFS, In-network, OON, Prior-Auth, Pre-cert, EOB,
 EOP etc.
- Common terms in healthcare interview.
- Types of Insurance & Healthcare Insurance Exchange (HIX)
- HIX and HUB Overview
- State-run HIX vs Federal HIX
- Functions of the exchange eligibility, enrollment, benefit- plan management, risk, reinsurance & risk
- EDI & Claims
- What are EDI transactions, different types, ANSI, ASCX12, EDIX12
- HIPAA EDI 837, 834, 835, 820, 270, 271, 277, 278



- EDI implementation guides vs Companion guides
- EDI transaction parts loops, segments, delimiters
- Claims lifecycle from billing to payment
- Revenue Cycle Management
- ICD Overview
- CPT Coding
- Modifiers
- Unlisted Codes
- HCPC National Level II Codes
- CPT Coding with Manual
- ICD History
- Why ICD codes?
- ICD Codes What does it tell us?
- Use of ICD codes
- Anatomy and Terminology for Coders
- Advanced Anatomy and Terminology for Coders
- Coding for the Non-Coder Preparation Analyzer
- Anatomy and Terminology Essentials from an ICD-10-CM Perspective



- General Equivalence Mappings (GEMs)
- CD 10 Implementation phases
- ICD-10 Release Timeliness
- ICD-10 Impact to Payer
- Provider Sector
- EMR/HER
- EMR Implementation Projects
- LIMS/Lab book projects
- Revenue Cycle Management Projects
- JAD Session
- JAD Session –hand on experience
- Resume Preparation
- Resume Review
- Resume Preparation Tips
- Sample Resumes
- Interview Preparation
- Mock Interviews
- Interview Preparation Tips
- Sample Interview Questions



• How to clear an Interview

Our learning methods include:

- Comprehensive course selection of Instructor-Led Training
- Logistical convenience and interactive classroom experience of Online Training
- Flexible pacing and instructor-guided support of Mentored Learning
- Self-paced convenience of Online ANYTIME

In addition:

- Interview preparation with mock interview drills
- Effective resume building
- Process of applying jobs at the right places

Reach us:

Call : +1 302-207-0005

Email ID: info@uiskills.com

Website: www.uiskills.com

