



## **QTECH-SOL PROFESSIONAL DEVELOPMENT CENTER**

### **Job Focused Clinical Science Courses**



### **Self-Paced Online Training**

#### **Our Mission**

Our mission is to provide the best-in-class job oriented certification and skill based courses towards Clinical research, Drug Safety, Pharmacovigilance, Clinical Data Management, Clinical SAS Data Analytics and Healthcare business. We offer Entry-Mid and Senior programs for students and professionals, looking for skills refresh or career advancement

## **CAREER FOCUSED PROGRAM**

(Learning for Job)

# Managed Care Business Analyst

A Managed Care Business Analyst is a professional employed by a Healthcare and pharmaceutical organization, who keep track of the reforms, policies and data requirement needs of the stakeholders within the organization and keep track on changes applied to meet the Risk, Analytics, and Reporting needs across various business units. The person will be responsible for requirement gathering, documentations, project management and regulatory changes as key person towards various project.

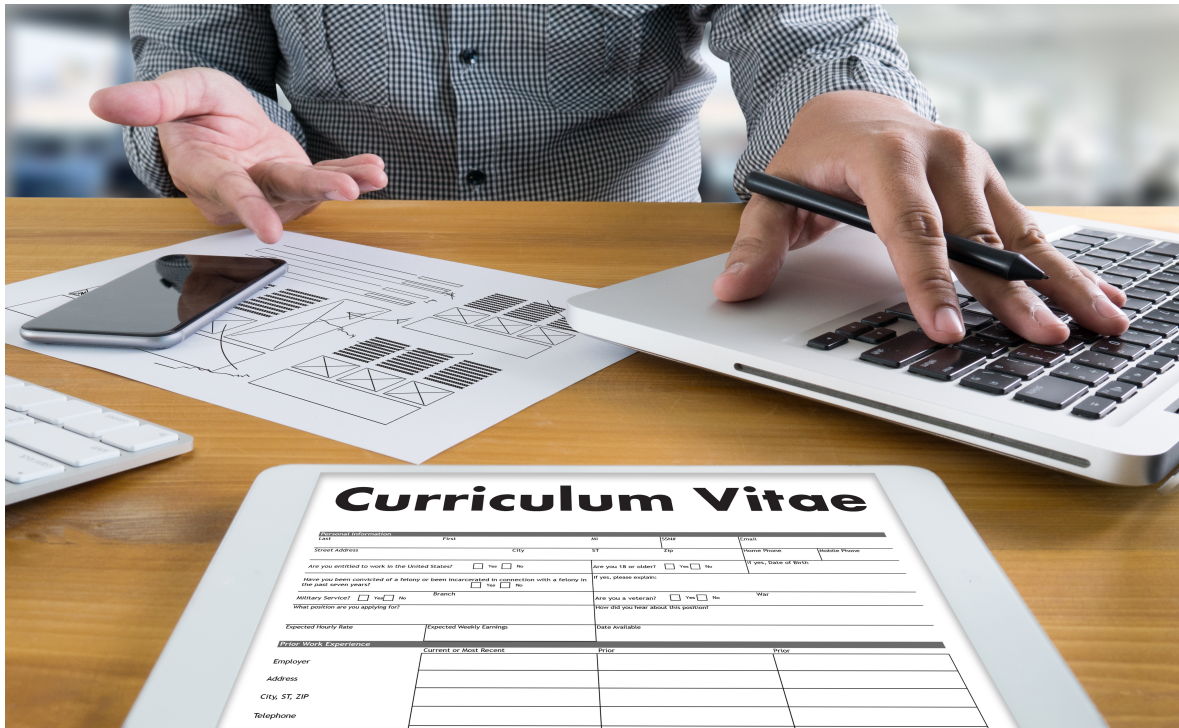
**The course provides a thorough foundation in Healthcare Business Management and Managed Care processes. After going thru the program, the student will be able to perform the following duties.**

This Job focused program includes Introduction to Managed Care, An Introduction to Scrum, Role of ACO and Provider Delivery System, Service Coordination and Care Management, Data Warehouse Concepts, Managed care Payment and healthcare Financing, Requirement Elicitation and Analysis, Predictive Modeling.

Project Management Concepts: This course includes theoretical concepts from the Project Management Institute, PMBOK® as introductory project management course for the clinical research professional. Whether you are looking to become a clinical research project manager, are already in an entry-level project manager role, or a project manager without formal project training, this hands-on program will provide you with project management skills as well as the necessary tools and processes required to successfully manage projects in clinical research settings.

## LIST OF LESSONS

1. An Introduction to Scrum
2. Introduction to Managed Care
3. Role of ACO and Provider Delivery System
4. Service Coordination and Care Management
5. Data Warehouse Concepts
6. Managed care Payment and healthcare Financing
7. Requirement Elicitation and Analysis
8. Predictive Modeling



**Do you want to know more? Connect with us!**

**Qtech-Sol HBAT program is recommended,  
prior to taking this MCBA course.**



### **Contact Information**

*Qtech-Sol Prof Dev Center*

120 Housington Place  
East Windsor, NJ USA  
Phone: (732) 770-4100

Virtual Marketing Office  
Hyderabad, Telangana  
Phone: +91 8977943100