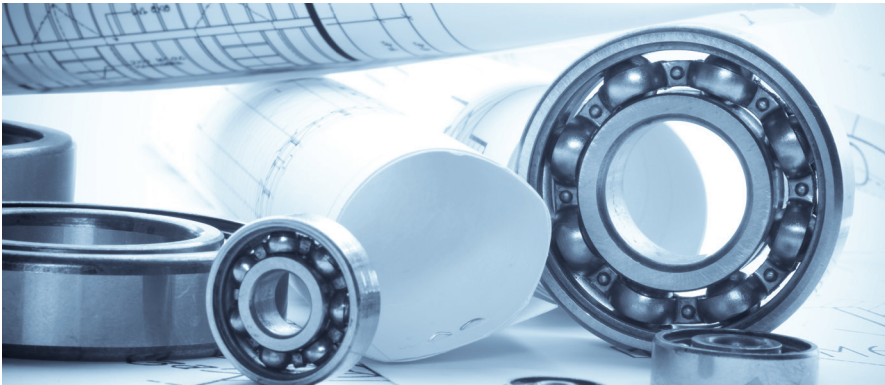


IIBA® INTERNATIONAL REQUIREMENTS DEFINITION AND CHANGE REQUEST MANAGEMENT TRAINING

IIBA® Endorsed Education Provider™



WHO SHOULD ATTEND

- >> Business Analysts
- >> System Analysts
- >> Enterprise Architecture Specialists
- >> Programmers
- >> Software Specialists
- >> Project Managers
- >> IT & Enterprise Architecture Managers
- >> Test Engineers and Quality Assurance Specialists

COURSE CONTENT

2
DAYS

14
CDU

Learn and practices requirements definition and change management activities in a way that IT roles (Senior management, business units, business analysts, project managers and software developers) are realistically played with Role-Play method within Harvard Case Study.

Key Takeaways:

- >> How to get business units' demands and requests in most effective way?
 - >> The most effective ways to convince business units to prioritize their demands.
 - >> How to plan business analysis activities in a realistic way for urgent project requests?
 - >> How to make effective analysis meetings by the techniques of asking right questions with challenging business units and software developers?
 - >> The role of business analysts in Agile projects and ways of analysis documentations.
 - >> How to define the functional and non-functional requirements (performance, usability, etc.) and business rules in Agile projects?
- >> How to create business analysis documents that business units and software developers can read easily?
 - >> International requirements definition techniques that can be used to completely prevent or minimize CRs (scope / requirement changes) which comes from business units.
 - >> The impact of business analysis automation tool usage on CRs.
 - >> How to implement LEAN product development approach in order to foster innovation and best meet with customer needs?
 - How can you be sure that a developed product will fully meet the needs of the customer?
 - What is the way of offering innovative products to customers before competitors?
 - What is Minimum Viable Product (MVP)?
 - How can speed and quality be provided at the same time in projects with limited resources?
 - How should be prevented the waste time and resources in projects?

COURSE BENEFITS

- Shorten the sign-off cycle by making analyses correctly at once.
- Prevent Scope Creep, Analysis Paralysis and minimize Change Requests due to incorrect / incomplete analysis,
- Prepare the analysis documents according to the international use case standards and supported with diagrams to make it more understandable for analysts, business units and software developers,
- Integration of Analysis, Design, Coding, Test and Configuration Management processes with iterative and end-to-end requirements management process,
- Use the change management effectively (Change Control) and prevent the occurrence of unexpected errors (Impact Analysis).



You can reach the nearest training date and registration information by using QR code.

