

Risk Management

Clarionttech Services

Course Specifications

Mode of Study : Offline study mode

Location : Lagos

Duration : 2 days

Intake : July

Course Summary

Highlights:

Duration:

- 2 days (Weekends)
- 3 days (Weekdays)

For Whom

Project Managers, Business Analyst, Bankers, Facility and Operation Managers, Safety Personal , IT Professionals, Regulatory Officials.

Training holds in three (3) locations

Training Schedule:

Port Harcourt:

Weekday: July 8th - 10th, 2019

Weekend: July 12th - 13th, 2019

Venue: Suit 307 Emthel Mall, 1 Chinda Street Oginigba Trans-Amadi, Port Harcourt, Rivers

Lagos

Weekday: July 8th - 10th, 2019

Weekend: July 12th - 13th, 2019

Venue: 76 Ogunlana Drive Surulere, Lagos

Abuja

Weekday: July 8th - 10th, 2019

Weekend: July 12th - 13th, 2019

Venue: Suit 103 New Water Plaza, 22 I.T Igban Street Jabi District, Abuja

Time: for all Locations

Weekday: 10am - 4pm

Weekend: 10am - 5pm

Course Outline

MODULE 1 – PRINCIPLES AND CONCEPTS

- ? Introduction
- ? Definition of Project Risk
- ? Individual Risks and Overall Project Risk
- ? Stakeholder Risk Attitudes
- ? The Iterative Process
- ? Communication
- ? Responsibility for Project Risk Management
- ? Project Manager's Role for Project Risk Management

MODULE 2 – PLAN RISK MANAGEMENT

- ? Purpose and Objectives of the Plan Risk Management Process
- ? Critical Success Factors for the Plan Risk Management Process
- ? Identify and Address Barriers to Successful Project Risk Management
- ? Involve Project Stakeholders in Project Risk Management
- ? Comply with the Organization's Objectives, Policies, and Practices
- ? Tools and Techniques for the Plan Risk Management Process
- ? Planning Sessions
- ? Templates
- ? Documenting the Results of the Plan Risk Management Process

MODULE 3 – IDENTIFY RISKS

- ? Purpose and Objectives of the Identify Risks Process
- ? Critical Success Factors for the Identify Risks Process
- ? Early Identification
- ? Iterative Identification
- ? Emergent Identification
- ? Comprehensive Identification
- ? Explicit Identification of Opportunities
- ? Multiple Perspectives
- ? Risks Linked to Project Objectives
- ? Complete Risk Statement
- ? Ownership and Level of Detail
- ? Objectivity
- ? Tools and Techniques for the Identify Risks Process
- ? Historical Review
- ? Current Assessments
- ? Creativity Techniques
- ? Documenting the Results of the Identify Risks Process

MODULE 4 – PERFORM QUALITATIVE RISK ANALYSIS

- ? Purpose and Objectives of the Perform Qualitative Risk Analysis Process
- ? Critical Success Factors for the Perform Qualitative Risk Analysis Process
- ? Use Agreed-Upon Approach
- ? Use Agreed-Upon Definitions of Risk Terms
- ? Collect High-Quality Information about Risks
- ? Perform Iterative Qualitative Risk Analysis
- ? Tools and Techniques for the Perform Qualitative Risk Analysis Process
- ? Select Risk Characteristics that Define Risks' Importance
- ? Collect and Analyze Data
- ? Prioritize Risks by Probability and Impact on Specific objectives
- ? Prioritize Risks by Probability and Impact on Overall Project
- ? Categorize Risk Causes
- ? Document the Results of the Perform Qualitative Risk Analysis Process

MODULE 5 – PERFORM QUANTITATIVE RISK ANALYSIS

- ? Purpose and Objectives of the Perform Quantitative Risk Analysis Process
- ? Critical Success Factors for the Perform Quantitative Risk Analysis Process
- ? Prior Risk Identification and Qualitative Risk Analysis
- ? Appropriate Project Model
- ? Commitment to Collecting High Quality Risk Data
- ? Unbiased Data
- ? Overall Project Risk Derived from Individual Risks

- ? Interrelationships Between Risks in Quantitative Risk Analysis
- ? Tools and Techniques for the Perform Quantitative Risk Analysis Process
- ? Comprehensive Risk Representation
- ? Risk Impact Calculation
- ? Quantitative Method Appropriate to Analyzing Uncertainty
- ? Data Gathering Tools
- ? Effective Presentation of Quantitative Analysis Results
- ? Iterative Quantitative Risk Analysis
- ? Information for Response Planning
- ? Documenting the Results of the Perform Quantitative Risk Analysis Process

MODULE 6 – PLAN RISK RESPONSES

- ? Purpose and Objectives of the Plan Risk Responses Process
- ? Critical Success Factors for the Plan Risk Responses Process
- ? Communicate
- ? Clearly Define Risk-Related Roles and Responsibilities
- ? Specify Timing of Risk Responses
- ? Provide Resources, Budget, and Schedule for Responses
- ? Address the Interaction of Risks and Responses
- ? Ensure Appropriate, Timely, Effective, and Agreed-Upon Responses
- ? Address Both Threats and Opportunities
- ? Develop Strategies before Tactical Responses
- ? Risk Response Strategies
- ? Avoid a Threat or Exploit an Opportunity
- ? Transfer a Threat or Share an Opportunity
- ? Mitigate a Threat or Enhance an Opportunity
- ? Accept a Threat or an Opportunity
- ? Applying Risk Response Strategies to Overall Project Risk
- ? Tools and Techniques for the Plan Risk Responses Process
- ? Response Identification
- ? Response Selection
- ? Action Planning
- ? Ownership and Responsibility Assignment
- ? Documenting the Results of the Plan Risk Responses Process
- ? Add Risk Responses to the Risk Register
- ? Add Corresponding Risk
- ? Responses to the Project
- ? Management Plan
- ? Review and Document Predicted Exposure

MODULE 7 – MONITOR AND CONTROL RISKS

- ? Purpose and Objectives of the Monitor and Control Risks Process
- ? Critical Success Factors for the Monitor and Control Risks Process
- ? Integrate Risk Monitoring and Control with Project Monitoring and Control
- ? Continuously Monitor Risk Trigger Conditions
- ? Maintain Risk Awareness
- ? Tools and Techniques for the Monitor and Control Risks Process
- ? Managing Contingency Reserves
- ? Tracking Trigger Conditions
- ? Tracking Overall Risk
- ? Tracking Compliance
- ? Documenting the Results of the Monitor and Control Risks Process

How To Enroll

Fill in your details on the enquiry form, proceed to pay online by clicking on the purchase button. If you wish to make an online transfer or cash deposit to the bank, please send a mail to learning@jobberman.com requesting for account details.

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