



DIGILEAF INC.

Leading Excellence Among Fellows

Project Management for Business Analysts

This course covers the processes, tools and techniques needed to equip a business analyst in performing its responsibilities within the context of a project. Project management knowledge areas are discussed to better integrate the business analyst's role and work efforts into a project delivery environment. This course discusses a project management framework starting from initiation, planning, execution up to closure. Alignment of the project management processes with various software development lifecycles like waterfall and Agile-Scrum is covered. This course uses examples from business analysis practices to allow participants to become better at planning and managing requirements definition engagements.

This course is aligned to the internationally recognized standards of the Project Management Institute (PMI) and PRINCE2. Participants will learn project management terminologies and standards that will aid project communication and continuous learning efforts.

Topics

- I. Project Management 101
- II. Guide to Project Sizing
- III. Project Initiation
- IV. Business Analysis Skills and Techniques used in Identifying and Defining Projects
- V. Project Planning
- VI. Business Analysis Planning and Monitoring
 - a) Plan Business Analysis Approach
 - b) Plan Business Analysis Activities
- VII. Enterprise Analysis
 - a) Inputs/Outputs for Enterprise Analysis Tasks
 - b) Business Case Development
- VIII. Requirements Analysis
 - a) Prioritize and Organize Requirements
 - b) Specify and Model Requirements
- IX. Project Acceptance Planning
- X. Project Execution
- XI. Project Closure
 - a) Project Assessment and Validation

Duration 2 day(s)