

Business Process Analysis

Duration: 3 Days Course Code: GK2818

Overview:

Analyze your business today and map the path to tomorrow.

In this course, you'll learn to model business processes as they are currently enacted, assess the quality of those business processes, and collaborate with the stakeholders to identify improvements.

The course begins by teaching you the roles and responsibilities of the business analyst and the process for analyzing business systems, including how to determine a business system's health. You will learn how to identify business processes that could become more streamlined. Master the process of communicating with stakeholders to understand their process needs as well as their perceptions of the problems. Using seven different modeling techniques, you'll explore different facets of the business process, identify the most effective solution to the process, and clearly define the future process state. Once a new process is defined, you'll learn how to convey those process changes to others, gain organizational support for making the changes, and plan for a successful change project.

Target Audience:

Systems analysts, business analysts, IT project managers, associate project managers, project managers, project coordinators, project analysts, project leaders, senior project managers, team leaders, product managers, and program managers.

Objectives:

On completion of this course delegates will be able to; Determine the quality of a business process Prepare to interview the stakeholder Identify business processes that need to be analyzed and Interview the stakeholder possibly improved Document the information gathered Define "business process analysis" and the responsibilities of the business analyst Perform and document a GQM analysis of your process Determine when a process action team (PAT) is called for Prepare for a follow-up meeting with the stakeholder Charter and lead a process action team Hold a follow-up meeting with the stakeholder Identify all of the stakeholders in a business process Update information about the process Choose appropriate information gathering technique(s) for each type of stakeholder ■ Use the ETVX process definition paradigm Prepare for and perform information gathering activities Draw a SIPOC diagram

 Provide feedback to stakeholders to verify and gain additional information 	Draw a use case diagram
•	•
Define the goal of a business process	■ Draw a process flowchart
•	·
Determine how to measure the effectiveness of a business	■ Draw a swim lane diagram
process	·
	■ Draw a data flow diagram
Use a variety of methods to model a business process and its data	·
•	Draw an entity relationship diagram
Perform root-cause analysis of the problems with a business	·
process	■ Hold another feedback session with the stakeholder
 Enumerate options for improving a business process 	·
Enumerate options for improving a business process	Perform causal analysis
Make a sound business case for improving a business process	•
- Make a sound susmission case for improving a susmissio process	List sources of standards and industry best practices
Obtain stakeholder buy-in and sign-off	•
	Use the STP method to identify improvement options
Plan a process improvement project	•
•	■ Model the improved process
Analyze the results of a process improvement project	•
Hands-On Exercises	Prepare the process improvement proposal
Perform the Deming bead experiment	•
•	Present the process improvement proposal
Choose a business process to analyze	•
•	Prepare a project plan for your process improvement
Complete a project mini-charter	•
•	Provide feedback on the BPA process
Complete a stakeholder analysis	
•	
Identify information gathering methods for your project	
Prerequisites:	

There are no prerequisites for this course.

Content:

Define the "Quality of a Business Process Identify the Stakeholders of a Business **Process** Process People Tools Choose Information Gathering Techniques Inputs ■ The Process of Business Process Analysis Process Role of the Business Analys Tools **Gather Information** Execution Feedback ; Validation Inputs SIPOC Analysis ■ The Process of Business Process Analysis Preparation Use Case Diagrams Role of the Business Analys Process Flowcharts Execution Feedback; Validation Swim Lane Diagrams SIPOC Analysis Process Data-Flow Diagrams (DFD) Use Case Diagrams Tools Entity-Relationship Diagrams (ERD) Process Flowcharts Inputs Swim Lane Diagrams ■ The Process of Business Process Data-Flow Diagrams (DFD) Analysis Process Entity-Relationship Diagrams (ERD) Role of the Business Analys Execution Tools Feedback ; Validation Inputs SIPOC Analysis ■ The Process of Business Process Analysis Process Use Case Diagrams Role of the Business Analys Tools Process Flowcharts Execution Swim Lane Diagrams Inputs Feedback; Validation ■ The Process of Business Process Analysis Data-Flow Diagrams (DFD) SIPOC Analysis Role of the Business Analys Entity-Relationship Diagrams (ERD) Use Case Diagrams Execution Process Flowcharts Feedback ; Validation Swim Lane Diagrams SIPOC Analysis Data-Flow Diagrams (DFD) Use Case Diagrams Process Entity-Relationship Diagrams (ERD) Process Flowcharts Tools Inputs Swim Lane Diagrams Data-Flow Diagrams (DFD) ■ The Process of Business Process Entity-Relationship Diagrams (ERD) Analysis Process Role of the Business Analys Tools Execution Inputs Feedback; Validation ■ The Process of Business Process Analysis Process SIPOC Analysis Role of the Business Analys Tools Use Case Diagrams Execution Inputs Process Flowcharts Feedback; Validation ■ The Process of Business Process Analysis Swim Lane Diagrams SIPOC Analysis Role of the Business Analys Data-Flow Diagrams (DFD) Use Case Diagrams Execution Entity-Relationship Diagrams (ERD) Process Flowcharts Feedback; Validation Swim Lane Diagrams SIPOC Analysis **Document the Process Goal and Metrics** Data-Flow Diagrams (DFD) Use Case Diagrams Entity-Relationship Diagrams (ERD) Process Flowcharts Perform GQM Analysis Swim Lane Diagrams **Determine Causes of Problems** Data-Flow Diagrams (DFD) Model the Current (As-Is) Process Entity-Relationship Diagrams (ERD) Fishbone (Ishikawa) Causal Analysis ETVX Process Model Choose a Business Process to Analyze **Determine Process Improvement Options** Modeling the Improved (To-Be) Process Process Make the Business Case for Process Tools Inputs **Improvement** ■ The Process of Business Process Understand the Business Analysis Process Analysis Definition of "Business Process Analysis" Role of the Business Analys Plan the Implementation Execution

Feedback; Validation

SIPOC Analysis Hold a Project Retrospective Process Use Case Diagrams Tools Process Flowcharts Inputs Swim Lane Diagrams ■ The Process of Business Process Analysis Data-Flow Diagrams (DFD) Role of the Business Analys Entity-Relationship Diagrams (ERD) Execution Feedback; Validation SIPOC Analysis Use Case Diagrams Process Process Flowcharts Tools Swim Lane Diagrams Inputs ■ Data-Flow Diagrams (DFD) ■ The Process of Business Process Entity-Relationship Diagrams (ERD) Analysis Role of the Business Analys Execution Feedback; Validation Process SIPOC Analysis Tools Use Case Diagrams Inputs Process Flowcharts ■ The Process of Business Process Analysis Swim Lane Diagrams Data-Flow Diagrams (DFD) Role of the Business Analys Execution Entity-Relationship Diagrams (ERD) Feedback ; Validation SIPOC Analysis Use Case Diagrams Process Flowcharts Process Swim Lane Diagrams Tools Data-Flow Diagrams (DFD) Inputs Entity-Relationship Diagrams (ERD) ■ The Process of Business Process Analysis Charter the Process Action Team Role of the Business Analys Execution Feedback ; Validation SIPOC Analysis Use Case Diagrams Process Flowcharts Swim Lane Diagrams Data-Flow Diagrams (DFD)

Additional Information:

Attendance of this course will gain the student24 PMI PDUs

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

Entity-Relationship Diagrams (ERD)

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK