Core Practitioner, Part 02 of 12: Business Analysis Planning

 Purpose of Identification Performance Analysis

Analyze Results

Summary

page 1

Meet the expert: Business Analysis Excellence Pty Ltd is a global provider of Business Analysis training courses recognized and endorsed by the International Institute of Business Analysis (IIBA) and the International Requirements Engineering Board (IREB). Established in Melbourne, Australia, in 2012, their team of hands-on CBAP qualified Business Analysts is dedicated to helping others achieve great success and now serve clients from around the globe.

Prerequisites: None. This course is for people who are working in, or moving into, the sphere of business analysis and who require a set of proven tools and techniques to enable them to undertake practical business analysis assignments in their roles.

Runtime: 45:27

Course description: Finish this course feeling more than equipped to plan the Business Analysis Approach, as well as stakeholder engagement. Develop an understanding of Business Analysis Governance, and explore business analysis performance improvements. Finally, this course will teach you how to manage business analysis information.

Course outline:

Intro to BA Planning and **Monitoring**

- Introduction
- Core Concept Model
- · Change, Need, & Solution
- · Stakeholder, Value, & Context
- Summary

Plan the BA Approach

- Introduction
- Plan the BA Approach
- Plan Your Activities
- Complexity
- Acceptance of Key Stakeholders
- Summary

Plan Stakeholder Engagement

- Introduction
- Planning Stakeholder Engagement
- Perform Stakeholder Analysis
- Stakeholder Collaboration & Communication
- Summary

Plan BA Governance

- Introduction
- Planning BA Governance
- Change Control Process
- · Plan Prioritization Approach
- Summary

BA Information Management

- Introduction
- Planning Information Management
- · Organization of BA Information
- Plan Traceability Approach
- Plan Requirements Re-Use
- Summary

Improvements

Identify BA Performance Introduction

