



Course Outline

Course Name:	System Requirements Workshop
Course Code:	SR-I
Target Audience:	Project Managers, Business Analysts, Business Unit Managers, Business Process Designers
Course Duration:	2 Days
Course Fee:	\$1,650 + \$165 GST = \$1,815

Course Description

This course is designed for 'intermediate' users of Holocentric Modeler or new users with the option "Introduction to Business Process Modeling" module. The course will take participants through the practical application of the System Requirements and Fulfillment (SR&F) Accelerator to create comprehensive business and system requirements models.

Prerequisites

Business Process Modeling (BPM) Introductory Workshop or significant experience in a modeling environment is recommended.

Course Objectives

This course aims to provide participants with the necessary skills to define business and system requirements for a nominated case study or project as end-to-end business and system requirements models.

Learning Outcomes

At the completion of this course participants will have a clear understanding of the following topics:

Introduction to Business Process Modeling (Optional)

- Introduction to Role Based Process Modeling (RBPM)
- Holocentric Modeler User Interface
- Holocentric Methodology
- Develop Business Processes using RBPM
- Develop Business Process Areas

Introduction to SR&F Accelerator

- SR&F Best Practise Approach
- SR&F Meta Model
- User Perspectives
- SR&F Default Library Structure
- Team Management Capability

Business Case Inputs

- Identify Key Elements from the Business Case Abstract
- Define Project Intent
- Relate Metrics and Capabilities to Business Outcomes
- Develop a Project Scope Diagram
- Create External Document References

Business Requirements Modeling

- Develop a Business Process Model Scope Diagram
- Define Rule Sets, Assumptions, Risks and Measures
- Develop Capability Usage Diagrams

System Requirements Modeling

- Define Capability Elements
- Define Functional Requirements for IT Dependant Process Steps
- Define System Use Cases for IT Dependant Process Steps
- Develop System Use Case Diagrams

Technical Specifications

- Develop Information Structure Diagrams
- Develop Screen Flow Diagrams

Standard Reports

- Excel RFI Report
- HTML Website Report
- HTML SR&F Website Report
- MS Word Report

Course Structure and Method of Instruction

This is an instructor-led course consisting of limited modeling theory and many practical exercises that outline the extended capabilities of Holocentric Modeler.

Texts and Supporting Material

Participants will receive a copy of the System Requirements Workshop Workbook together with copies of all slides and presentation material used during the course.

Training Registration

To register for this or any Holocentric training course, please visit www.holocentric.com and follow the links to the Training Registration page. This page will provide details of when and where the next course will be run.

Further Information

For further information on this or any other Holocentric training course, please contact info@holocentric.com or telephone +61 2 9957 3169.