



Sydney Institute of ERP

SAP is a world leader in business solutions

Join SAP Courses @ SiERP

Become SAP Certified and Accelerate your career



SAP Business All-in-One - Logistics

Goals

- Position SAP Business All-in-One including SAP Best Practices for the midmarket
- Lay a foundation to understand typical SAP ERP objects and terms
- Introduce basic concepts relevant around evaluation and implementation activities
- Obtain a high-level understanding of a basic integrated business process through from Logistics to Financials
- Describe the role of SAP ERP in relation to SAP NetWeaver and SAP Business Suite.
- Ensure familiarity with online resources relevant for SAP Business All-in-One
- Describe how basic business processes are represented and integrated within SAP Business All-in-One Solutions based on Best Practices
- Gain in-depth understanding of the SAP Business All-in-One application areas relevant to logistics processes
- Explain the business processes that build up the basis for the Best Practice scenarios
- Enable consultants to participate in SAP Business All-in-One projects
- Provide hands-on practical training to perform basic installation and configuration of SAP Business All-in-One Solution using Best Practices
- Use ASAP Focus Implementation Methodology in a sample customer environment

Contents

- SAP's approach to midsize enterprises
- SAP Business All-in-One ERP Solution
- SAP ERP Overview
- Concepts of organizational units, master data, transactions and documents
- Integrated business processes in SAP Business All-in-One
- Introduction to FRICE: Forms & output, Reporting, Interfaces, Conversions, Enhancements & customizing
- Basics of users, roles and authorizations

- SAP ERP Basics
- Organizational elements for Logistics in detail

- Sales Order Management
- Manufacturing
- Materials Management & Procurement
- Aftermarket Sales and Service
- How to make simple configuration adjustments
- Perform demo of processes in Logistics
- Data Migration for Logistics in detail
- Form and Output management for Logistics in detail

- Case Study based on sample customer environment covering:
 - Evaluate / track customer needs
 - Plan and prepare customer data migration in SAP Business All-in-One Solution
 - Use SAP Solution Composer and Business Maps
 - Preparing and Running SAP Business All-in-One Demonstrations
 - Installing and configuring SAP Best Practices in SAP Business All-in-One Solution
 - Develop new Best Practices
 - Integration testing

Course Based on Software Component (s) and Release (s)

- ERP ECC 6.0
- Solution Composer

Access to SAP ERP software and Training materials

SAP training materials will be provided for this course. Access to the latest SAP ERP software will be granted through SAP's training clients.

Award

On successful completion of this course, you will receive an Executive Certificate in ERP (SAP All-in-One Logistics) from Sydney Institute of ERP.

Campus Location

Level 2, 80 Mount Street, North Sydney, NSW 2060

SAP Certification

On completion of the course, you sit for formal relevant certification exam with SAP Australia. On successful completion, you will receive a certificate from SAP Germany.