



Sydney Institute of ERP

SAP is a world leader in business solutions

Join SAP Courses @ SiERP

Become SAP Certified and Accelerate your career



TERP10: SAP ERP Business Process Integration

Goals

At the end of this course the participants will be able to:

- Explain the organizational structures used in each business process
- Identify the key master data which must be maintained to execute each business process
- Discuss the ERP transactions required to complete each business process cycle
- Identify the key integration points between the different business disciplines supporting each business process cycle

Contents

Through instructor presentations, system demonstrations, hands-on exercises, the participant will be introduced to:

The basic structures; organizations, master data, etc.: used throughout SAP NetWeaver as a technology infrastructure supporting ERP business processes NetWeaver Business Intelligence (BI) as a reporting and analysis tool.

Learn the basic business processes used in:

- Financial Accounting
- Management Accounting
- Human Capital Management
- Procurement
- Inventory Management
- Material Planning
- Manufacturing Execution
- Plant Maintenance
- Customer Service
- Lifecycle Data Management
- Sales Order Management
- Program & Project Management
- Strategic Enterprise Management

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

SAP ERP ECC 6.0; and BW 3.5

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 Business Process Integration) 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.