

Project Logistics Control in SAP S/4HANA

Duration: 5 Days **Course Code: S4122** **Delivery Method: Company Event**

Overview:

This course introduces you to the key logistics business processes within the SAP S/4HANA Project Logistics Control (Project System) application. Through instructor lectures and demonstrations balanced with extensive system exercises you will gain a thorough understanding of how SAP S/4HANA Project Logistics Control (Project System) can support the management of simple and complex projects within your organization. You will also learn the most important configuration settings for logistics projects.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

Application ConsultantBusiness Process Owner / Team Lead / Power UserProject ManagersApplication ConsultantBusiness Process Owner / Team Lead / Power UserProject Managers

Objectives:

- Creating project structures
- Functions and types of scheduling
- Project Capacities
- External Activities
- Material Components in projects
- Progress Tracking
- Delivery from project
- Workflows in projects
- Integration to Production Planning, Materials Management and Sales and Distribution

Prerequisites:

- S4120 -

Content:

Creating project structures	External Activities	Delivery from project
■ Work Breakdown Structure (WBS)		
■ Networks	Material Components in projects	Workflows in projects
Functions and types of scheduling	■ Assigning material components	
	■ Procurement of material components	Integration to Production Planning, Materials Management and Sales and Distribution
	■ Production of material components	
Project Capacities	Progress Tracking	
■ Internal activities and capacity requirements		
■ Capacity Analysis and Leveling		
■ Confirmations		

Further Information:

For More information, or to book your course, please call us on 0800/84.009

info@globalknowledge.be

www.globalknowledge.com/en-be/