

EWM100

Course information

Contenido

- Warehousing Structures and Master Data
 - Differentiating the SAP Solutions for Warehouse Management
 - Organizational Structures and Master Data for SAP EWM
- Basic Processes in SAP EWM
 - Processing Goods Received and Goods for Shipping
- Warehouse Monitoring and processing with Mobile Devices
 - Managing the Warehouse and outlining the Radio Frequency (RF) Framework
- Additional Functions in SAP EWM
 - Applying Storage Control
 - Employing Serial Numbers and processing Batches
 - Mapping Quality Inspection Processes and applying Value-Added Services
- Warehouse Organization
 - Performing Slotting, Applying Replenishment Methods
 - Performing a Physical Inventory
- Optimization of Resources
 - Applying Wave Management, Labor Management
 - Executing the Production Supply Process and the Expected Goods Receipts Processes
 - Applying Cross Docking
- Warehouse Extensions
 - Planning the Shipping and Receiving of Products
 - Controlling the Material Flow System (MFS)
- SAP Best Practices
- Combined Inbound and Outbound Processes
 - Executing an End-to-End Process with SAP EWM

Metas

- This course will prepare you to:
 - Explain and use major features of SAP Extended Warehouse Management

Audiencia

- Application Consultant
- Business Analyst
- Program/Project Manager
- Solution Architect

Pre-requisitos

Básicos

- [SAP01](#) – SAP Overview or
- [S4H00](#) – SAP S/4HANA Overview

Recomendado

- [SCM601](#) – Processes in Logistics Execution or
- [S4601](#) - Business Processes in SAP S/4HANA Supply Chain Execution

Cursos basados en versión de software

- SAP S/4HANA 2020

Notas

- This course also includes information about the differences between decentralized EWM and S/4HANA embedded EWM.