

# **Customizing Additional Topics in SAP Extended Warehouse Management**

Cursusduur: 4 Dagen Cursuscode: EWM120 Trainingsmethode: Maatwerk

## Beschrijving:

The course builds on the knowledge of the basic customizing you have acquired in EWM110. In this course you will learn about more complex processes in SAP Extended Warehouse Management and their settings. This course also includes information about the differences between de- centralized EWM and S/4HANA embedded EWM.

#### Doelgroep:

Application ConsultantProgram / Project ManagerBusiness AnalystSystem Architect

#### Doelstelling:

- This course will prepare you to:
- Configure settings for complex processes in Extended Warehouse Management like:
- Value added services,

- Cross docking
- Yard management
- Understand the optimization of ressources and the integration of production and transportation planning.

# Vereiste kennis en vaardigheden:

- EWM110 SAP Extended Warehouse Management Customizing
- EWM100 SAP Extended Warehouse Management

### Vervolgcursussen:

■ EWM130 - Production Integration with SAP EWM

# Cursusinhoud:

**EWM Analytics** 

Monitoring and Analyzing the Warehouse

Extension of Work with Deliveries

- Setting Up Value-Added Services
- Setting Up Cross-Docking
- Creating Direct Outbound Deliveries

Work with Packed Materials

- Use Stock Specific Unit of Measure
- Plan Cartonization
- Create Items for Packaging Materials

Warehouse Expansion

- Managing Shipping and Receiving
- Setting Up the Determination of Staging Areas, Doors, and Routes
- Planning Transportation

Extension of Work with Special Products

- Using Serial Numbers
- Kitting in EWM
- Using Batch-Managed Products

### Extra informatie:

Course based on software release: SAP S/4HANA 2023 (as decentral EWM) Official course book provided to participants.

## Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444 info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein