

# JD Edwards EnterpriseOne Shop Floor Fundamentals Rel 9.2 (D95389)

ID D95389 Preis 1.708,- € (exkl. MwSt.) Dauer 2 Tage

## Kursüberblick

This JD Edwards EnterpriseOne Shop Floor Fundamentals Rel 9.2 course gives you an overview of the fundamentals of shop floor execution. Learn new skills from a discrete manufacturing perspective, while discussing prerequisite setup for shop floor processes.

## Learn To:

- Create work orders.
- Record hours and quantities against work orders.
- Create and attach parts lists and routings.
- Issue material to work orders.
- Report against work orders using Backflush and Backflush at Paypointe.
- Use automated shop floor processes.

## Manual Order Management Scenarios

This course discusses manual order management scenarios, as well as automated, system-driven scenarios. Led by top Oracle University instructors, you'll experience hands on learning, with plenty of time for questions and answer sessions.

## Zielgruppe

- End Users
- Business Analysts
- Functional Implementer

## Voraussetzungen

### Required Prerequisites:

- Navigate the application user interface
- Set up manufacturing constants
- Define bill of material

- Set up work center and routing

### Suggested Prerequisites:

Set up user-defined codes

### Kursziele

- Describe the required setup for the Shop Floor Management system
- Create and process manufacturing work orders manually
- Use automated shop floor processes
- Describe additional shop floor management features and processes

### Kursinhalt

- Describing setup for Shop Floor Management
- Describing constants
- Describe product data setup
- Managing basic work orders
- Managing manual work order issues
- Managing manual hours and quantities transactions
- Managing work order completions
- Managing work orders with Order Processing
- Managing work order completions through Super Backflush
- Managing work orders with lot-controlled items
- Managing work orders generated from requirements planning
- Managing orders through the Shop Floor Workbench
- Managing component shortages and substitutions