

SAP S/4HANA Sourcing and Procurement - Functions and Innovations

Duration: 2 Days Course Code: S4PR1

Overview:

This course provides an overview about the functions and innovations of sourcing and procurement SAP S/4HANA. It is specifically targeted at learners coming with background knowledge about sourcing and procurement in SAP ERP who want upskill to SAP S/4HANA. For learners without previous SAP ERP experiences, we recommend to start with the course S4500 (Business Processes in SAP S/4HANA Sourcing and Procurement).

Target Audience:

Application ConsultantBusiness Process ArchitectBusiness Process Owner/Team Lead/ Power UserEnterprise ArchitectProgram/Project ManagerTechnology ConsultantUser

Objectives:

- This course will prepare you to:
- Explain SAP S/4HANA features and functions in sourcing and procurement
- Use the SAP S/4HANA simplification list

- Describe the relevant simplifications compared to SAP ERP
- Execute procurement processes using the Fiori Launchpad
- Get to know the Fiori apps for SAP S/4HANA Enterprise Management Sourcing and Procurement

Prerequisites:

- Knowledge about sourcing and procurement processes in SAP
- S4LG1

Course based on software release

SAP S/4HANA 1709

Content:

- Overview and Master Data
- Explain the Procure to Pay solution capabilities
- Describe the Business Partner approach
- List changes for the Material Master
- Procurement Process

- Describe operational procurement
- Receive goods receipts and goods movements
- Describe invoice processing
- Describe sourcing and contract management
- Explain supplier information and evaluation
- Other new Functions and Changes in SAP S/4HANA
- Explain further SAP Fiori apps
- Provide an overview about further simplifications

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK