

# **Oracle Fusion SCM Course Content**

Course Duration - 45-50 Hrs., 6-7 Weeks

#### Course Information

**Batch Options** 

Weekday Batch Mon – Fri – 1.5 Hr./Day **About the Trainer** 

Industry Expert Trainer with 15+ Years Real Time Work Experience at Top US

Based Product and Consulting Firms

**Contact Us** 

Mobile: +91 73960 33555 WhatsApp: +91 73960 33555

Mail: Prasad@unogeeks.com

Website: Unogeeks.com

### Introduction To Oracle Fusion SCM Training (Functional + Technical + Live Project)

#### **Oracle Fusion SCM Cloud**

Oracle Fusion Cloud SCM connects your supply network with an integrated suite of cloud business applications designed and built to outpace change.

#### What you'll learn

- > Understand Fusion Cloud Application, Navigation, FSM and Security in Fusion Cloud
- > Master and implement Oracle Fusion Product Data Hub
- Master and implement Oracle Fusion Inventory Management
- Master and implement Oracle Fusion Procurement
- Master and implement Oracle Fusion Manufacturing
- Master and implement Oracle Fusion Sourcing
- > Master and implement Oracle Fusion Order Management



- Configure Fusion SCM Modules Hands on for a Live Project
- Master All SCM Technical Skills FBDI, SDL, BIP, OTBI
- > We will provide most comprehensive certification guidance and work closely with you
- We will help you with Resume and Interview Preparation

#### **Course Content**

#### Module 1: Introduction to Oracle Fusion SCM Cloud

- Introduction to Oracle SCM Cloud
- Oracle Cloud Application Product Families
- > SaaS, PaaS and laaS overview
- Oracle SCM Cloud Capabilities: Overview
- Technical Components Overview
- Explain Course Content in Detail

#### Module 2: Navigation in ERP Cloud

- Navigation in Oracle Cloud applications
- News Feed home page layout
- Banner Layout
- > How to switch between layouts with sandbox

#### Module 3: Dashboards, Work Areas and Infotiles

- Dashboards in Oracle Cloud applications
- Work Areas and Infotiles
- Tasks Panel Access tasks, perform searches, run reports
- > Infolets Summary View, facilitates drilldown, Personalize
- Set User Preferences, save custom searches, Configure table columns



### Module 4: Security in Fusion Cloud Application - RBAC

- Role based access control RBAC
- Configure security framework using Privileges, Duty roles, Job Roles, Abstract roles
- Assigning job roles to user and see the changes in application UI
- Create a custom role and compare it to standard role
- Explain other options available in IT Security Console
- Grant Data Access to user

#### Module 5: Functional Set Up Manager

- Implementation Project Planning
- Roles and Responsibilities
- Offerings
- > Implementation Considerations
- SCM Simplified Setup: Overview
- Automated Setup of SCM Common Components
- Simplified Setup: Time Savings
- Best Practices

#### Module 6: Value Sets, Flexfields & Lookups

- Explain Value Sets, Flexfields and Lookups on a high level
- Create 5 different types of Value Sets and use them in Flexfields configuration
- Configure Descriptive Flexfields (DFF), deploy and test it in application
- Configure Extensible Flexfields (EFF), deploy and test it in application
- > Configure Key Flexfields (KFF), deploy and test it in application
- Explain configuration levels of lookups

#### Module 7: Enterprise Structure in Fusion Cloud

- Enterprise Structure Walkthrough
- EBS vs Fusion Cloud Org Structure



- COA Overview
- Ledger Creation
- Legal Entity
- Business Unit Creation
- Inventory Org Creation

# \*\*\*\*\*\*\*\*\*\* Inventory Management Cloud Implementation \*\*\*\*\*\*\*\*\*\*

### Module 8: Inventory Overview

- How Inventory Fits into Oracle's SCM Cloud Offering
- Oracle's SCM Cloud Progress
- Oracle Inventory Management Cloud Capabilities: Overview

### Module 9: Inventory Transaction Setup

- > Create Item Classifications & setting up security
- Define UOM
- > Item Life Cycle Phases
- Item Attribute Groups
- > Item Classes
- Item Statuses
- Item Types



- Inventory Transaction Uses
- Inventory Transaction Sources and Types
- System- and User-defined Inventory Transaction Types
- Inventory Transaction Setup Tasks

#### Module 10: Lot and Serial Number Control

- Lot Control: Overview
- Lot Control Organization Parameters
- Lot Control Item Attributes
- > Lot Management
- Serial Number Control
- Lot and Serial Number Control Profile Options

### Module 11: Inventory on Hand and Availability

- On-Hand Quantity and Availability
- Manage Item Quantities Page
- Reservations

#### Module 12: Issue and Transfer Material

- > Inventory Transactions: Overview
- Miscellaneous Transactions
- Subinventory Transfers
- Direct and In-Transit Interorganization Transfers
- > Transfer Orders

#### Module 13: Warehouse Receiving

- Receiving: Overview
- Receipt Routing



- Receipt Processing Methods
- Expected Receipts
- Receipt Structure
- Returns and Corrections
- Additional Receiving Features
- Receiving Parameters

#### Module 14: Inventory Replenishments

- Explain Min-Max Planning
- > Min-Max Planning Report Parameters: Points to Consider
- Min-Max Planning Replenishment Quantities: How They Are Calculated

### Module 15: Inventory Accuracy

- Cycle Counting: Explained with ABC Analysis
- Create and Manage Cycle Counts
- Generate Count Schedules and Sequences
- Analyze Materials Management and Logistics Performance
- Monitor Warehouse Operations Dashboard

### \*\*\*\*\*\*\*\*\* Procurement Cloud Implementation \*\*\*\*\*\*\*\*\*\*

#### Module 16: Procurement Application Overview

- Explain Procurement architecture and components
- Explain simplified Procure to Pay flow
- Explain Procurement applications integration

#### Module 17: Set Up the Procurement Common Functions

Identify common procurement tasks



- Configure required common procurement tasks
- Define Common Payables and Procurement Options
- Procurement Document Numbering
- Define Common Purchasing Configuration
- Procurement Agents

### Module 18: Approvals Management

- Understand the approval management workflow
- > Set up approval management
- Understand approval policy configuration
- Describe steps for defining approval groups
- Manage, edit, and deploy approval rules
- Create approval rule conditions

#### Module 19: Transaction Account Builder

- Understand the transaction account builder for Procurement
- Set up Mapping Set
- Set up account rules
- Set up TAD
- Assign the TAD to Procurement

#### Module 20: Define and Manage Suppliers

- Explain purpose and use of Supplier Model within Fusion Procurement
- List the benefits provided to suppliers by Fusion Supplier Portal
- Explain the methods available for registering suppliers
- ➤ Identify the job roles available to the supplier self-service administrator to provision
- Implement Supplier Model and Supplier Portal



### Module 21: Administer Procurement Catalogs

- Identify Self Service Procurement setup tasks and profile options
- Manage value sets and descriptive flexfields for information templates
- Create, manage, and secure catalogs
- Understand Supplier Content Map Sets
- Create local and informational catalogs
- Create and manage public shopping lists
- Create and manage smart forms
- Understand content zones

#### Module 22: Manage Requisitions

- Understand the basics of requisition management
- Manage requisitions
- Create and modify approved orders
- > Set up charge, variance and accrual accounts

#### Module 23: Manage Purchase Orders

- Understand the components and use of purchase orders
- Create and Manage purchase orders
- Understand setup options related to purchase orders

### Module 24: Oracle Fusion Sourcing

- Create Negotiation Styles
- Create Negotiation Templates
- Setup Attribute Lists
- Define Cost Factors
- Create Cost Factor Lists
- Manage Sourcing Value sets
- Create Sourcing Descriptive Flexfields



- RFI Creation
- > RFQ Creation
- Award Process
- Sourcing Approvals
- Surrogate Responses
- Online Messages

### \*\*\*\*\*\*\*\*\*\*\* Order Management Cloud Implementation \*\*\*\*\*\*\*\*\*\*

#### Module 25: Order Management Overview

- Create and Submit Order
- View Fulfillment Lines and Orchestration Plan
- Order Business Flow
- Order Management Integrations

### Module 26: Pricing

- Setup Pricing Strategy
- Pricing segment
- Manage Price List
- Manage Discount List
- Manage Simple Discount
- Manage Tier Based Discounts
- Manage Shipping Charges List
- Assignment pricing strategy
- Define Global Price List

### Module 27: Global Order Promising (GOP)

Architecture and Components



- Key functionalities of Global Order Promising
- Global Sourcing Rules
- Local Sourcing Rules
- ATP Rules
- Data Collection
- Global Order Promising Engine Restart
- Real-Time Supply Updates

### Module 28: Shipping Setups

- Manage Shipping Value Sets
- Manage Shipping Lookups
- Manage Release Sequence Rules
- Manage Pick Slip Grouping Rules
- Manage Picking Rules
- Manage Shipping Parameters
- Manage Ship Confirm Rules

### Module 29: Manage Order Holds, Processing Constraints

- Create Custom Hold Type and Reasons
- Apply and Release Holds
- Verify Hold Details
- Create Record Set
- Create Validation Rule Set
- Create Constraints



#### Module 30: Order Orchestration Definition, Transformation Rules

- Review Order Orchestration
- Create custom orchestration rules
- Assign orchestration rules to sales order
- Custom order transformation rules

# \*\*\*\*\*\*\* SCM Technical Training \*\*\*\*\*\*\*\*\*

#### Module 31: BIP Reports

- Build SQL Queries and Creating Data Model
- Design report layout using RTF
- Register and execute BIP report as ESS Job
- Test and explore ESS Job Submission options from scheduled processes

#### Module 32: OTBI Reports & Dashboards

- Build OTBI Detail Report
- > Build OTBI Summary Report
- > OTBI Dashboards

#### Module 33: File Based Data Import (FBDI)

- > FBDI Overview
- > Data file preparation in FBDI format
- Execute File Based Data Import (FBDI) process
- Error handling and reconciliation



### Module 34: Spreadsheet Data Loader (SDL)

- SDL Overview
- > Data file preparation in SDL format
- Execute Spreadsheet Data Loader (SDL) process
- > Error handling and reconciliation

#### Module 35: Sandbox and UI Customizations

- Introduction to Sandboxes
- Make changes in UI with sandbox Ex: Make fields required/read only/hidden
- Use expression language to write complex conditional logic

## \*\*\*\*\*\* Live Project \*\*\*\*\*\*\*

### **Introduction to Project Use Case**

Implement Fusion SCM modules for a Live Project.

#### **Project Work:**

- Understand the requirement and come up with config workbooks
- Configure SCM Modules as per Config workbook

#### Module 36: Project Work - Configure Fusion SCM as per Client Requirement

- Implement SCM Modules as per Config Workbooks
- > Test the setups

#### Module 37: Guidance on Certification, Interview and Resume Preparation

- We will provide most comprehensive guidance in Fusion SCM Certification
- > We will share couple of resumes and help you to come up with Perfect Fusion SCM resume
- We will teach all possible interview questions in Fusion SCM