

## SAP EDUCATION



## SAP for Mill Products:

The **SAP Mill Products** component adds sector-specific functionality to an **ERP system** to satisfy the complex requirements of mill industries (e.g. metal, wood, paper, textiles, construction materials, and cable sectors). These industry segments differ from others primarily in that the materials used have a large number of characteristics and variants. The materials in the segments listed above are also predominantly area-based (e.g. paper, textiles, plastic film) or length-based (e.g. cables, piping). Account must be taken of these material characteristics throughout the entire supply chain.

To cater for the particularities of these industry segments, **SAP Mill Products** features processes and functions that cover the entire supply-chain cycle – from product design and configuration, through planning, order processing, capacity planning and production, to final delivery.

**Delivery Type:** Class – Room Instructor Led

**Locations:** Calgary, Edmonton, Vancouver, Ottawa, Montreal & Toronto

# COURSE CONTENTS

## → Overview of SAP Mill Products:

## → Enhancements in Logistics – General (LO):

- Reel Calculation
- Characteristic – Based Packing in Outbound Deliveries
- Automatic Packing with HUM
- Multi-Level Packing of Materials

## → Enhancements in Sales and Distribution (SD):

- Classifying Customer – Material Info Records
- Working with Sales Order Versions
- Changing Characteristic Values in Material Variants
- Configured Sub-Items from Rule-Based Availability Check
- Returnable Packing Processing

## → Enhancements in Materials Management (MM):

- Classifying Purchasing Info Records
- Reference Characteristics in Purchasing
- Batch Maintenance in Sub-Contracting
- Quantity Distribution for Goods Receipts
- Stock Overview and Object Search by Characteristics
- Single-Unit Batches

## → Enhancements in Logistics Execution (LE):

- Delivery – Related Trading Unit Change
- Packing Material Items in Delivery

## → Enhancements in Production Planning and Control (PP):

- Make-To-Stock Production for Configurable Materials
- Combining Production and Process Orders

- Multi Item Order
- Fast Entry of Co-Products in Production, Deleting Co-Products
- Settlement Rules in the Manufacture of Co-Products
- Setting Final Delivery Indicator in Purchase/Production Orders
- Scheduling of Production Resources/Tools
- Quantity Distribution for Goods Receipts
- Process Batch

➔ **NF Metal Processing:**

- Sales and Distribution – Pricing of NF Materials
- Billing with NF Data
- Coverage & Provision
- Materials Management – Pricing of NF Materials
- Default Values in Purchasing Documents
- NF Data in Purchasing
- Logistics Invoice Verification with NF Data
- Coverage & Provision

---

## CONTACT US

Course schedule information is available on [www.sitinfosys.com](http://www.sitinfosys.com)

Please check with us for the latest information.

Copyright © 2010 *SI & T Infosystems* All rights reserved

***SI & T Infosystems***

Phone: **(403) 401 - 4125**

Email: [info@sitinfosys.com](mailto:info@sitinfosys.com)