

SAP EDUCATION



SAP for Automotive – Manufacturing Industry:

SAP for Automotive is a comprehensive set of solutions designed for automotive manufacturers (OEMs), automotive suppliers, and sales and service organizations worldwide. With **SAP for Automotive** solutions, you can manage mission-critical business processes, including supply chain planning, manufacturing and logistics planning and execution, sales and marketing, and customer service.

SAP for Automotive enables you to integrate your value chains for engineering, procurement, manufacturing, sales, and service. Gain business benefits such as efficiency, reduced risk, more visibility and control, more sales and expanded supply chain management, lower total cost of ownership & seamless integration.

Delivery Type: Class – Room Instructor Led

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

COURSE CONTENTS

→ **Overview of SAP for Automotive – Manufacturing Industry:**

→ **Processes in Procurement:**

- Basics of Procurement
- Master Data (Material, Supplier, Info Record)
- Procurement Process for Stock Material
- Procurement Process for Consumable Material
- Procurement Process for External Services
- Automated Procurement Process

→ **Operational Procurement & Material Flow:**

- Overview of the relevant business processes
- Operational Procurement – Scheduling agreement Processing
- Inbound Deliveries
- Packing Logistics
- Credit Memo process for the automotive industry
- Production Supply – JIT processing
- KANBAN
- Supply – To - Production

→ **Engineering (iPPE) & Manufacturing:**

- Overview of Master Data, Production Planning and Execution
- Master Data in Production Environment (Variant Configuration, iPPE)
- Production Planning Scenarios
- Production Execution

→ ECC Planning and Manufacturing Overview:

- Overview of the Planning process within SAP ECC
- Overview of Master and Transaction data relevant to Production Planning
- Overview of Master Planning using Sales and Operations Planning
- Introduction to Demand Management (DM)
- Overview of Long – Term Planning (LTP)
- Overview of Master Production Scheduling (MPS)
- Introduction to Materials Requirements Planning (MRP)
- Introduction to Capacity Evaluations (CRP)
- Order – Controlled Production with Production Orders
- Order – Controlled Production with Process Orders
- Repetitive Manufacturing
- KANBAN

CONTACT US

Course schedule information is available on 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