

SAP EDUCATION



SAP for Aerospace & Defense:

SAP for Aerospace & Defense Solutions can help your company control costs more closely, Increase quality, shorten time-to-market, and improve your ability to reach customers in an increasingly dynamic and competitive market. **SAP for Aerospace & Defense** set of solutions can support your line maintenance, heavy maintenance, engine maintenance and component repair processes in a way that is fully integrated with your back – office department. Moreover **SAP A&D** is now enriched with **new functionalities** in order to support next – generation aircraft maintenance.

These Solutions can help you run your business better in Maintenance Engineering, Maintenance Planning, Maintenance Operations, Service Parts Management and Back – Office Management. **SAP for Aerospace & Defense solutions** helps airline maintenance, service and overhauling (MRO) businesses reach serviceability goals, for better service quality and increased aircraft utilization.

Delivery Type: Class – Room Instructor Led

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

COURSE CONTENTS

→ **Manufacturing:**

→ **Grouping, Pegging & Distribution:**

- Grouping for Individual Project Planning
- Pegging
- Cost Distribution
- Locking in GPD
- Master Data
- General Restrictions / Recommendations in GPD

→ **Transfer / Borrow – Loan – Payback (TBLP):**

- Posting or Loaning Material
- Material Costing
- Paying Back of Borrowed Material

→ **Resource – Related Billing:**

- Billing Process (CS)
- Billing Process (PS)
- Processing the Expenditure View
- Editing the Sales Price View
- Billing Options
- Creating, Changing and Cancelling Billing Request
- Project – Based Payment

→ **Project Progress:**

- Project Analysis
- Project Cost Forecast

→ **Project Related Incoming Orders:**

- Order History
- Determining Key Figures for Incoming Orders
- Cancelling Incoming Orders Key Figures
- Settlement to Profitability Analysis

→ **Maintenance, Repair and Overhaul (MRO):**

→ **Inventory Management:**

- Parts Interchange Abilities
- Customer Stock

→ **Provisioning, Procurement and Sales:**

- Initial Provisioning (IP)
- SPEC2K Interface for ATA SPEC 2000
- Bill Print Processor

→ **Maintenance Planning:**

- Spare Parts Stock Calculation
- Work Packaging and Sequencing
- Mass Maintenance of Maintenance Plans
- Maintenance Program Definition

→ **Maintenance & Service Processing:**

- Component Maintenance Cockpit
- Subcontracting for MRO Processes
- PM / CS Orders in the MRO Process
- Assignment of PM / CS Orders to Projects
- Sharing of Spare Parts
- Configuration Control for SAP for Aerospace & Defense
- Logbook
- Integration of Service Processing with Warranty Claims

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