

Plant Maintenance

Course Outline

- | | |
|--|---|
| <p>Step-1
Classifying Plant Maintenance
from
a Business perspective</p> | <ul style="list-style-type: none">• Definitions• Traditional forms of Organization in Plant Maintenance• Planning in Plant Maintenance• Plant Maintenance Methods• Benchmarking in Plant Maintenance based on key performance• Modern Plant Maintenance management |
| <p>Step-2
Getting Started with Release 4.6</p> | <ul style="list-style-type: none">• The PM menu with easy access• The business workplace• Support Line Feedback as in interface to SAP• PM Documentation in the SAP Library |
| <p>Step-3
Objects in R/3 PM</p> | <ul style="list-style-type: none">• Managing Technical Objects• Functional Locations and equipment• Using other Logistics master data in PM• Measuring points and counters• PM Work Centers• Maintenance Task lists and maintenance plans• Maintenance Notifications• Maintenance Orders |
| <p>Step-4
BP : Breakdown Maintenance and
Corrective Maintenance</p> | <ul style="list-style-type: none">• Tasks of the PM Technician• Tasks of the PM Planner• Tasks of the Controller |
| <p>Step-5
BP : Planned Maintenance</p> | <ul style="list-style-type: none">• Tasks of the PM Technician• Tasks of the PM Planner• Tasks of the Controller |
| <p>Step-6
Integrative Aspects</p> | <ul style="list-style-type: none">• General• Integration of MM• Integration Production Planning• Integration of Quality Management• Integration of Project Systems• Integration of Investment Management• Integration of Controlling• Integration of Asset Accounting• Integration of Human Resources |
| <p>Step-7
Interfaces to Non-SAP Systems</p> | <ul style="list-style-type: none">• Interface to process control systems
and building control systems• Interfaces to CAD systems |