



Prometheus Planning and Scheduling Training ERP Advanced Functionality

DAY 1

Introductions

Discussion on Current Process and Goals

SAP Settings

Introduction to Navigator

- Creating and managing a navigator
- Building the Workflow Map

Introduction to Scheduler

- Variant and layout overview
- List edit functionality
- Planning board setup and functionality

Explaining Common Work Order Fields

- Header Data (scheduling parameters, basic dates, system condition, etc.)
- Operations (Standard Text, Earliest Dates, etc.)
- Components

DAY 2

Planning with ERP Advanced

- Telling the story with operations
- Relationships logic and flow

Material Planning (BOM, MSC, "Where-Used")

Prepping the Job Packages (WPM)

Status Management

Materials Tracking (MAC)

Preserving and Reusing Planning

- Bill of Materials Management (O2B & Standard SAP T-Codes)
- Creating, Managing and Using Corrective Task Lists (O2TL & Standard SAP T-Codes)

Capacity Management

- IR02/CR12 standard SAP capacity
- Shift sequencer/shift updates

DAY 3

Review Current PM Strategy, Scheduling Practices, and Output

Scheduling

- Ready backlog reports
- Work prioritization
- Tiered scheduling

Printing and Updating the Schedule

- Different ways to view the schedule
- Mass printing job packages
- Time confirmations and work progression

Review of Maintenance Plans

- Review types of maintenance plans and scheduling parameters
- Scheduling maintenance plans (IP10 & IP30)

Live Scheduling

- Schedulers to practice skills with Prometheus
- Open forum for questions and specific case review