

PM 201: Taking Plant Maintenance to the Next Level

Prometheus Group University is a series of three-day training courses developed to help our customers get the most out of their SAP system and Prometheus products.

In this course, we will be going deep into the Plant Maintenance module of SAP. Within this course, users will be exposed to the advanced details that drive effective maintenance data inside of SAP. This includes a granular look behind the curtain of SAP PM for enhanced maintenance plan and task list strategies, enhanced work center capacities through hierarchies,HR records, and shift sequences, and configuration options to further develop maintenance processing for bill of materials, functional locations and equipment, and more. We will also be looking into the SPRO configuration settings that drive the system to get the most out of SAP PM for the business and end users. Additionally, we will be looking into long-term maintenance analysis through key KPI metrics, including schedule compliance, break-in reporting, and due date analysis of PMs. All options will be done within the Prometheus SAP environment, allowing users to touch and feel the different aspects of SAP PM.

This course is recommended for users with experience in SAP PM and Prometheus, who have some process ownership and development and a desire to further enhance the output of SAP.

About PGU

- Learn about industry best practices
- Network with your peers
- Adds functionality to standard SAP
- Complete class exercises live in standard SAP

Each course includes:

- Access to practice system during and upon completion of the course
- The course manual for you to bring home
- One-on-one instruction
- A special event dinner
- Breakfast and lunch each day

Topics Covered



Maintenance plan structuring and setup



Equipment and functional location options for enhanced maintenance processing



Advanced BOM setup for long-term sustainability and scalability



Enhanced work center capacity capabilities and outputs



SPRO access and capabilities within standard SAP



Capturing schedules and ongoing updates



Building effective KPI profiles and reports, and key configura-tions that drive output



Basic notification and work order configuration options for long-term sustainability

Learn more about Prometheus Group University: contact@prometheusgroup.com