



Syllabus

Maximo 7.1 Overview of Maximo Asset Management (Self-Paced Online Learning)

This course will provide the student with basic instruction for working within the Maximo v. 7.1 Asset Management applications which includes: creating new locations and location hierarchies, overview of location systems, creating Asset records and Asset hierarchies, associating Spare Parts lists with Assets, and creating and using Asset Meters using core Maximo applications and functionality.

Recommended Prerequisite Courses or Experience:

- Maximo v. 7.1 Basics SPOL

Duration: Approximately 2-3 hours

This course is comprised of three primary lessons. Each individual lesson takes approximately 20 minutes to review without interruption. You may take each lesson as many times as you wish for up to 30 days from purchase.

Lesson 1: Locations

- Designing the Location Hierarchy
 - Review the 3 major location hierarchy types: Facilities, Process, Space
 - Use a spreadsheet to begin
- Overview of Systems
 - Overview of systems and how they work
 - Create the Primary System
- Building the Location Hierarchy
 - Creating the top-level location and associate it with the Primary System
- Create Secondary Locations
 - Associate Locations to parents
 - Location Statuses

Lesson 2: Assets

- Creating Assets
 - Create an Asset
 - Create an Asset Hierarchy
 - Create an Asset Spare Parts List





- Show how the Spare Parts List can be used on Work Plans, PR's and issues & transfers
- Asset Statuses

Lesson 3: Meters

- Overview of Meters
 - Meter Types
 - Create a meter for an asset
 - Create a meter for a condition monitoring point
 - Using meters with points on Work Orders

