

Preventive Maintenance Program Development Training Course Content

Day 1

- Foundations of Preventive Maintenance
- Fundamentals of Equipment Reliability and its Improvement
- Prioritise Assets using Equipment Criticality
- Specify the Asset and System performance required
- Identify which Assemblies and Systems affect each Asset performance

Day 2

- Identify Asset Assemblies requiring preventive maintenance
- Identify range and type of PM maintenance strategy for each Assembly
- Identify PM work frequency
- Identify PM task maintainability issues
- Identify PM supportability issues
- Identify range and type of PM maintenance strategy for each Asset Component

Day 3

- Develop PM tasks quality standards
- Model Preventive Maintenance Program costs and Asset performance
- Establish full and thorough Work Orders for Asset in CMMS
- Implement PM program and tune with craft feedback
- Monitor and improve PM Program effectiveness