

Maintenance Masters Program for Leadership

ARIZONA

• A Six-Part Training Program •

Unplanned downtime costs money, causes safety risks, and reduces quality.

Our Maintenance Masters Training Program for Leadership gives your site leaders, operations managers and maintenance managers the practical skills to prevent failures before they happen—raising uptime, improving product quality, and increasing throughput.

Fuss & O'Neill Manufacturing Solutions partners with manufacturers to:

- Reduce unplanned downtime
- Increase equipment reliability
- Enhance safety and ergonomics
- Improve maintenance productivity

By applying Total Productive Maintenance and Maintenance Excellence concepts, we help organizations get more value from their equipment and their people—resulting in fast, measurable improvements.

**FUSS &
O'NEILL**
Manufacturing Solutions, LLC



Contact:

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2026 Course Schedule

June 17	Maintenance Excellence
July 15	Fundamentals Of Maintenance Management
August 19	Introduction to Preventive Maintenance (PM) and Predictive Maintenance (PdM)
September 16	Maintenance Planning and Scheduling
October 28	Root Cause Analysis for Maintenance
November 11	The Methodology of Troubleshooting



6 FULL DAYS WITH 48 HOURS OF INSTRUCTION!

Cost: **\$4,500/person**

(includes materials, continental breakfast and lunch)



Scan QR
Code to
Register

*Early Bird
Special!*

\$4,000

until April 30th

Maintenance Masters Program for Leadership

100
SERIES



ME 101

Maintenance Excellence 101

Develop a vision and a plan to achieve equipment reliability.

- > Understand Total Productive Maintenance
- > Perform Maintenance Mapping
- > Learn Equipment Condition Coding
- > Discover Preventative and Predictive Maintenance
- > Learn Planning and Scheduling
- > Achieve Overall Equipment Effectiveness (OEE)

Class Duration: 1 Day



ME 102

Fundamentals of Maintenance Management

Learn how to motivate staff and tackle technical challenges.

- > Navigate Safety and Environmental Regulations
- > Drive Change from Reactive to Proactive Maintenance
- > Increase Profitability and Organization
- > Learn to Overcome Technical Challenges

Class Duration: 1 Day



PM 101

Introduction to Preventive Maintenance (PM) and Predictive Maintenance (PdM)

Optimize equipment reliability through a proactive approach.

- > Perform Preventive Maintenance Inspections
- > Illustrate Predictive Technologies
- > Create Effective Programs and Measurement Tools

Class Duration: 1 Day



PS 101

Maintenance Planning and Scheduling

Improve MTTR (Mean Time to Repair) and OEE (Overall Equipment Effectiveness), which enhances equipment output.

- > Create Maintenance Strategies
- > Drive Schedules
- > Discover Computerized Maintenance Management Systems
- > Define Key Performance Indicators

Class Duration: 1 Day



RC 101

Root Cause Analysis for Maintenance

Discover the tools to execute permanent corrective actions.

- > Analyze Processes
- > Evaluate Equipment
- > Implement Permanent Corrective Actions
- > Achieve Reliability Excellence

Class Duration: 1 Day



TS 101

The Methodology of Troubleshooting

Solve equipment failures logically, efficiently, and permanently.

- > Analyze Equipment
- > Build Process Efficiency and Approach

Class Duration: 1 Day