PLANNING & SCHEDULING
Work Management Processes for Maintenance Seminar

PRODUCTIVITY + AVAILABILITY = HIGHER PROFITABILITY

Need to improve maintenance performance?

Effective planning and scheduling is one of the quickest and most effective return on investment strategies that your organization can utilize to increase productivity and availability, which in turn yields higher profitability. In just three days, you can begin to put into practice proven processes and methodologies to streamline your maintenance performance. See immediate results.

LEARN HOW TO:

- Increase equipment availability and reliability
- Drive improved site safety
- Significantly improve maintenance effectiveness
- Break the reactive cycle with proactive planning and scheduling
- Develop and implement efficient work management processes
- Capture the knowledge of your current workforce to help train new workers
- Drive quality maintenance activities with detailed plans to drive performed precision maintenance

You should attend if you:

- Plan maintenance activities
- Coordinate production activities
- Manage or supervise maintenance personnel
- Schedule maintenance work
- Manage planner schedulers
- Administer the CMMS
- Are a stakeholder in maintenance activities
- Purchase or store maintenance parts/materials
- Are responsible for equipment availability

Rave Reviews:

"Great Course! Enjoyed the experiences of the instructors and other classmates. This course should be offered more often and on-site refreshers or "crash" courses for upper management at plants. Material was delivered in a clear and concise manner by true subject matter experts. Hope to attend other courses that may apply to my professional growth. Thanks again."

– M. G., Maintenance Planner Program

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EXPECT MORE:

• Maintenance Fundamentals
• Planning and Scheduling Orientation
• Performance Measurement and Metrics
• Backlog Management
• Material Procurement and Delivery
• Planning Support Systems

• Equipment Health Considerations
• Shutdowns and Turnarounds
• A Day in the Life of a Planner
• Maintenance Planning - A Business Process
• Maintenance Scheduling

Three-Day Best Practices Seminar to Benefit the Following Industries:

• Aerospace
• Automotive Manufacturing
• Mining and Earth Moving
• Food and Beverage
• General Manufacturing
• Forest Products
• Municipal Facilities and Utilities
• Transit and Fleet
• Petrochemical
• Pharmaceuticals

• Power Generation
• Process Manufacturing
• Primary Metals
• Pulp and Paper
• Rubber and Plastic
• Textile
• Hospitals/Healthcare Facilities
• Colleges/Universities/Campuses
• Facilities Organizations

CONTINUING EDUCATION CREDITS (CEUs)
Once you have successfully completed this course, you will be rewarded 2.1 CEUs from the University of Tennessee Reliability and Maintainability Center.

CANCELLATIONS/REFUNDS
Please view our policy online at https://www.peopleandprocesses.com/cancellation-policy