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RELIABILITY &
MAINTAINABILITY
CENTER
RMIC® Planning & Scheduling
Certification



Virtual

Interactive Instructor-Led Course

PLANNING & SCHEDULING

Work Execution Management Course

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.

Why Virtual Interactive Instructor-Led Learning?

- No travel costs incurred
- Interact directly with your instructor
- Have questions answered immediately
- Breakout sessions with peers
- Interactive exercises to enhance learning
- Built-in games to make your learning experience fun

This virtual interactive instructor-led course is NOT just a standard course presented as a webinar. This virtual course is a truly interactive experience that gives you the opportunity to network with your peers through course breakout sessions, built-in exercises and enhanced learning.

Virtual

Interactive Instructor-Led Course

PLANNING & SCHEDULING

Learn How To

- Eliminate avoidable barriers that frustrate tradespeople and prevent effective work execution.
- Ensure the maintenance function is not introducing defects that rob asset reliability from a work execution perspective.
- Build the business case for planning and scheduling.
- Define the roles and responsibilities of the planner, and scheduler along with the stakeholder partners to ensure success.
- Develop and implement work processes necessary for planning, scheduling, and coordination.
- Start defining effective maintenance strategies from a preventive and condition-based maintenance perspective as they apply to planning and scheduling.
- Implement standard work with job planning to a precise specification and why it matters.
- Build a job planning template/ checklist.
- Write job plans at the right level of detail.
- Develop the standard job plan repository and leverage the feedback loop for continuous improvement and knowledge capture.
- Manage the maintenance work backlog.
- Build the weekly schedule by allocating available labor hours based on asset criticality and work priority.
- Lead the necessary meetings and interactions related to work execution activities.
- Foster partnerships with other groups such as the MRO storeroom for more effective work execution.
- Define metrics and measures to drive the desired behaviors for improved planning and scheduling.

Expect More from People and Processes, Inc.

People and Processes' virtual interactive instructor-led courses offer a truly unique learning experience. The virtual interactive environment allows our dedicated practitioners to customize the trainings to fit your needs, while using a hands-on training approach. At People and Processes, Inc. we work tirelessly to provide you with real-world solutions, leading you to be more successful when you put your training into action.

This course is part of the RMIC® Planning & Scheduling Certification through the Reliability & Maintainability Center at the University of Tennessee.



[Learn More Here](#)

Continuing Education (CEU's): Once you have successfully completed this course, you will be rewarded 2.1 CEUs from the University of Tennessee Reliability and Maintainability Center.

Cancellation/Refunds: Please view our policy online at www.peopleandprocesses.com/cancellation-policy

It's About Your Success!
www.PeopleandProcesses.com

Visit https://bit.ly/virtual_mps or call 843-814-3795