

DESCRIPTION:

Quality Planning and Scheduling is critical to the reduction of production downtime and maintenance cost and the elimination of reoccurring failures, yet many sites struggle with the role and its responsibilities. This course is designed to teach Managers and Supervisors the benefits of planning and scheduling. It will also focus on what must be provided to create a successful Planning and Scheduling function.

We will take attendees through the process of starting or reengineering a planning and scheduling organization and share case studies, examples, and simulations along the way. The attendees will leave with a customized plan for implementation and the opportunity to employ our seasoned coaches to provide the support and reinforcement as they complete the change journey.

RECOMMENDED AUDIENCE:

This course is recommended for Maintenance Supervisors, Lead Planners and Schedulers, Maintenance and Reliability Engineers, Maintenance and Engineering Managers, Operations Leaders, and Maintenance Liaisons.

YOU WILL LEARN:

- List the benefits of planning and scheduling, and how to sell it to your organization,
- Compare staffing profiles relative to each position in your organization,
- Describe the basic processes and tools for successful planning and scheduling,
- Create start-up strategies to get your organization planning and scheduling on the right path,
- Demonstrate with activities the methods to successfully manage the maintenance backlog,
- Define the benefits and expectations of precision maintenance,
- Simulate what a good job plan looks like while creating one specific to your organization,
- Discuss the importance of job plan libraries and the importance to maintenance,
- Explain how to get work order completion and feedback for continuous improvement,
- Discuss planning and scheduling within an EAM or CMMS,
- Discuss change management to ensure success and sustainable solutions,

COST:

\$1,499 per student with coaching packages for a supported implementation are available for an additional cost