

LEADING RELIABILITY IMPROVEMENT



Gain the Tools You Need to Acheive Success in Your Asset Reliability Initiatives

This course looks at all of the factors that drive a successful reliability initiative - one that results in sustained productivity gains. Potential pitfalls and limitations to success are also covered.

YOU WILL LEARN:

- → Why governance is so critical to successful implementation
- → The underlying elements and processes that must be in place to effectively run a successful reliability program
- → The most effective indicators and behaviors to track to measure your results
- → 14 facets of proactive defect identification that will allow you to streamline defect detection and correction and make lasting improvements
- How historical data should be used to drive both defect and process loss elimination
- ightarrow How to effectively engage your organization

TAKEAWAYS:

Upon completion of the course, attendees will have a solid understanding of the 30 interrelated elements that make up an effective reliability initiative and will leave armed with the following tools:

- → Identification of where your site sits on the P-F Curve, with a list of causes relative to your site's reactive posture
- → An initial assessment of your site's current state with a plan to close the identified gaps
- → A plan for getting started or redirecting current activities for success
- → A strategy for increasing site buy-in

TARGET AUDIENCE:

- → Directors
- → Maintenance Managers
- → Operations Managers
- Reliability Engineers
- → Mechanical and Process Engineers
- Operations and Maintenance Supervision

COURSE DURATION 3 Days

COURSE DELIVERY

This course is offered in both public and private settings.
Virtual delivery options available.



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