

TAKE YOUR ORGANIZATION TO THE NEXT LEVEL WITH YOUR MAINTENANCE AND RELIABILITY PRACTICES

Struggling to get traction with asset reliability and availability? PM program ineffective? Not using predictive tools well, if at all? Maintenance costs climbing and difficulties meeting customer demand? Ready to do something about it? This award winning Maintenance and Reliability for Managers 4-part training course is designed to educate you and your managers in the tools and methods to overcome those challenges.

The course combines the Body of Knowledge from SMRP and from GFMAM along with coaching from our experienced instructors to educate attendees on the Maintenance and Reliability Best Practices as a Virtual Interactive Instructor Led Public or Private Course.

A key differentiator is the approach utilized within the 4 part series. Course attendees join us for the first week (3 days) and leave with an action plan to apply what was learned across a period of 2-3 months. On return to the second week (3 days), attendees are asked to present what worked, what barriers were identified and the learnings. The instructor serves as a coach along with other attendees sharing their experiences and knowledge from a coaching perspective. The approach repeats for the remaining 3 day sessions. The concept make the attendee radically more successful in implementing improvements within the organization.

Why Virtual Interactive Instructor-Led Learning?

RAVE REVIEWS

"Real world training I was able to put to use immediately. The instructors were well prepared and had working experience of what they were teaching. This course has given me the ability to take my career to the next level."

- Mechanical Foreman, Waste Water Industry

- 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.

ABOUT PEOPLE AND PROCESSES

As a global consulting and training group, we provide solutions that enable organizations to overcome their challenges in maintenance and reliability. Our Mission is to inspire 10,000 people (you) to become awesome in the Maintenance and Reliability Best Practices in the next 5 years.

"Real training given by seasoned practitioners; I was able to put this information into practice when I returned to my sites" - VP of Manufacturing, Food and Beverage Industry

"I much enjoyed the instructor's delivery and attention during the sessions. A lot of outside of textbook stories, experiences, and information."

- Craft Supervisor, Mining Industry.







USING THE SMRP AND GFMAM BODIES OF KNOWLEDGE AS A FRAMEWORK. THE COURSE TOPICS INCLUDE

- Asset management concepts
- Capital projects from a lifecycle approach
- CMMS/ EAM overview and insights
- Executive leadership commitment
- Getting the implementation ROI
- Lubrication approaches
- Operations excellence concepts
- Planning, scheduling, and coordination
- PM & PdM program approaches
- Reliability and maintenance engineering
- Strategies to optimize the PM program
- Successful implementation approaches

- · Assessment, gap analysis, strategic planning
- Criticality & risk assessment
- Defect elimination culture
- Failure modes effects analysis
- Leadership and supervision practices
- KPIs, metrics, site dashboards
- Organizational training and development
- MRO storerooms & materials management
- Proactive organizational alignment
 Predictive maintenance methods
 - Reliability centered maintenance
 - Root cause analysis (RCA)
 - Selecting the right methodologies to apply
 - Total productive manufacturing (TPM)

SUGGESTED ATTENDEES

- Corporate Reliability Leaders
- Site Directors and Managers
- Engineering Managers
- Operations Managers
- Maintenance Managers

Others who benefit include

- Production Supervisors
- Maintenance Supervisors
- Planner Schedulers

ADDITIONAL INFORMATION

CEUs:

Upon completion of this program, you will receive 8.4 Continuing Education Units (CEUs) from The University of Tennessee Reliability and Maintainability Center.

Our Guarantee

We guarantee overall quality with a 100% money-back guarantee on the course fee. If you're not totally satisfied for any reason, simply withdraw before the second day of any class. Notify the instructor and return all course materials and you will receive a 100% refund of the course fee.

ORGANIZATIONS BENEFITING

- Automotive
- Chemicals
- Facilities
- Food & Beverage Oil & Gas
- Life Sciences
- Manufacturing
- Mining & Metals
- Energy & Utilities Municipalities & Government

 - Water and Waste Water

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OR

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