

Quality Planning and Scheduling is critical to the reduction of production downtime, maintenance cost, and the elimination of reoccurring failures, yet many sites struggle with the role and its responsibilities.

In as little as 6 months, we will take your planners through all aspects of the role that will revolutionize the way your facility runs. The best part is we can take this curriculum and COMPLETELY customize the course to fit your planner and your facility's needs. You get the benefits of planning and scheduling, and your planners get a credential.

Curriculum

Our curriculum uses tools like augmented reality, cutting edge multi path eLearning, hands-on real-world simulations, project-based application, and interactive instruction that will have you learning and having fun doing it. Your planners will learn how to build an effective Job Plans and assemble them into a Job Plan Library, optimize the existing Preventive Maintenance task, and build a meaningful Maintenance Schedule that can be executed by the organization with maximum efficiency and effectiveness. This curriculum will increase your maintenance wrench time providing unprecedented throughput.

eLearning

Direct
Application

Real World
Examples

Face-to-Face
Instruction

Video

Coaching



RELIABILITY &
MAINTAINABILITY
CENTER

*RMIC[®] Planning & Scheduling
Certification*



Certified

Your planner will work with a one on one, **SMRP certified coach** that will help apply each of the skills your planner learns in your facility and in the end, your planner will be granted the University of Tennessee RMIC Planner and Scheduler certification with credentials. If you need more wrench time and less downtime in your facility, then this iBL[®] program will change your organization.

What Makes Us Different?



APPROACH

Our three-step, customizable, interactive blended learning approach ensures high knowledge transfer and skill development.



EXPERIENCE

Our leadership team designed, marketed, and implemented the first blended learning program within the maintenance and reliability engineering community.



TOOLS

Our Learning Management System enables real-time tracking and measurement solutions and 24/7/365 availability that fits any learner's schedule.



RESULTS

Our corporate clients consistently see a 95% graduation rate, much higher than the best college programs. The iBL[®] program also offers an immediate return on investment. To date, iBL[®] programs have identified more than \$50 million in contribution margin gains.



CERTIFICATION

Five of our programs award participants with the coveted University of Tennessee Reliability & Maintainability Implementation Certification (RMIC[®]) credential.

"It was really the answer we were looking for."

-
Director of Reliability

Don't Take Our Word For it!

"By far, my favorite part was flexibility of the program. The content was outstanding and very, 'real world.' But being able to do the work on my own time was really key."

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Maintenance Team Leader

"To me, it was a powerful tool. One which enabled me to drive success of our organization."

-
Reliability Engineer

"I ended up saving, about a total of \$620,000."

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Maintenance Process Reliability Leader



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