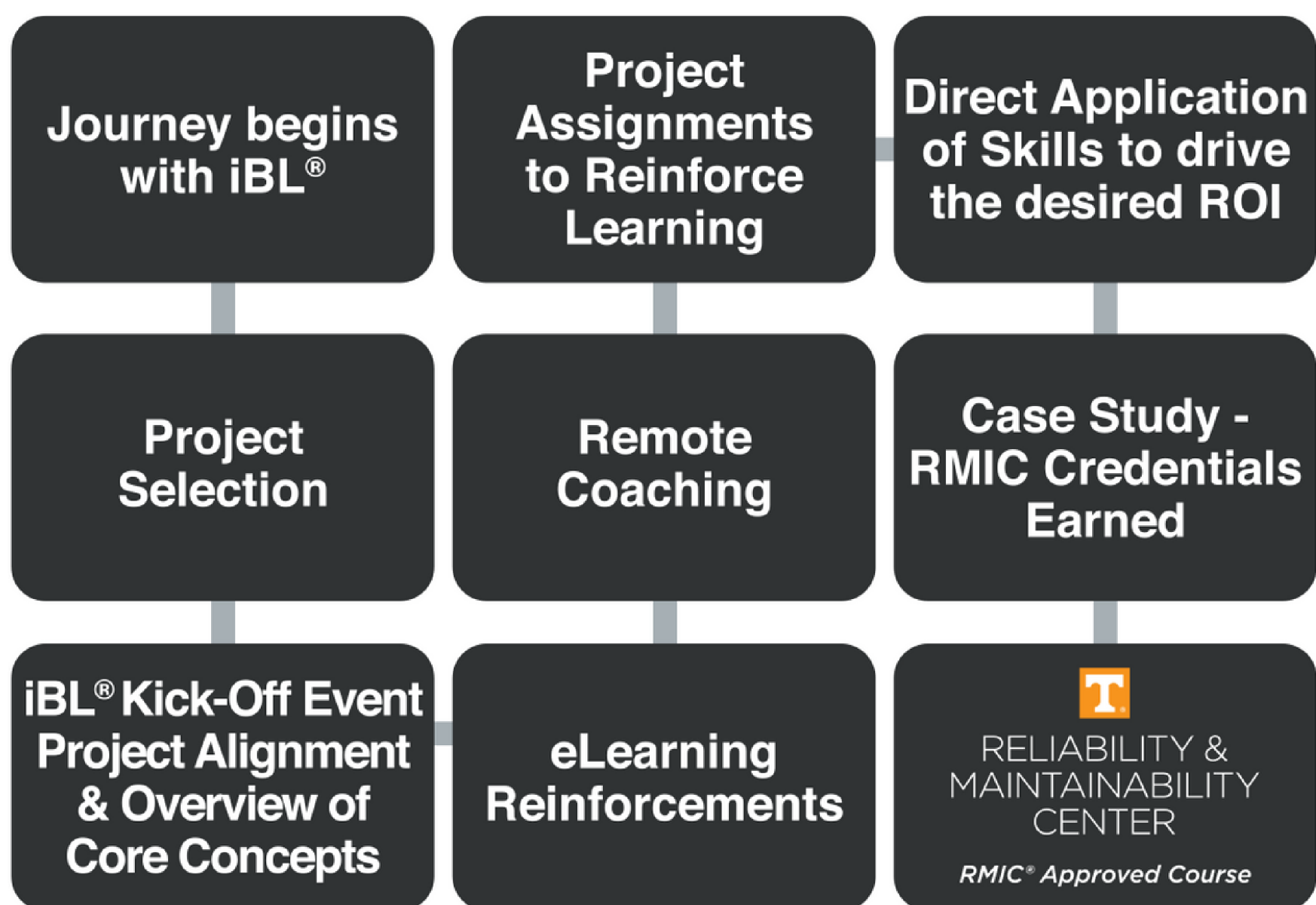


We all know it is hard to find well-trained Maintenance and Reliability Engineers, so let us help you develop your own from within. With this program students graduate with a solid understanding of maintenance and reliability engineering and will implement each of the core competencies within your facility. This drives understanding, application and an incredible Return on Investment of 30:1 on average.

Eruditio, LLC's approach to learning path design follows three repeatable steps in order to deliver consistent knowledge transfer and skill development: Understanding, Demonstration, and Application.

Inspired Blended Learning - iBL[®] Process



The inspired Blended Learning program is self-paced and incorporates a single classroom event, on-demand eLearning modules, Coach assisted offline skills application and a host of online video and printed resources.

Students enrolled in iBL[®] will receive a certification from the University of Tennessee, College of Engineering upon successful completion of the curriculum and project.



Purpose

This learning experience is highly interactive, with a large portion of the time allocated to interactive exercises and activities. Participants will be involved in the development of equipment criticality, completing Reliability Centered Maintenance analysis and Root Cause Analysis, just to name a few. At the end of the curriculum the participants will be tasked with presenting all of the work that they have done throughout the curriculum in the form of a case study.

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.

"Project based learning is very effective. Being taught in a class isn't always as effective as doing it on the job."

-
Reliability Engineer

Don't Take Our Word For it!

"It was very tailored to my work environment. I was able to work online and still be able to do my daily job. I wasn't tied down by having to do certain classes at certain times every day."

-
Maintenance Process Reliability Leader

"Having a coach available to provide feedback and guidance was amazing."

-
Reliability Engineer

"We saved just over a half million dollars at our facility."

-
Reliability Engineer



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