Core Skills Development Program
RELIABILITY ENGINEERING SKILLS SOLUTION

Eruditio’s inspired Blended Learning (iBL) empowers participants to take control of their learning experience! As opposed to traditional training, iBL is driven by direct application through project-based learning.

Our passionate coaches makes us different

As participants learn new concepts, they apply that knowledge to their own reliability improvement project. This real world application of learning pays for itself, as students see a minimum 10X return on the training investment.

10X minimum ROI, recent graduates over 30X!
3-STEP PROCESS

1. UNDERSTAND
   - Instructor-led Training
   - Online & M-Learning
   - Webinars
   - Augmented Reality

2. DEMONSTRATE
   - Graded Learning Activities
   - Remote Coaching
   - Hands-on Coaching
   - Scenario-based Evaluations

3. APPLY
   - Improvement Project
   - Peer-to-Peer Graded Activities
   - Virtual Simulations

Most students go on to become reliability leaders within their company and continue to apply the skills learned to yield even further financial returns.

- Expand the capabilities of existing maintenance and reliability professionals.
- Develop new maintenance and reliability professionals to meet growing needs.
- Expect to see documented operating and maintenance costs decrease, revenues increase, or both.
- Ensure retention and documentation of the learning and the results through virtual learning project coaching.
- Build a successful reliability improvement project plan by completing activities following each of the learning modules.
- Leverage the results of your reliability professionals at the corporate level through our process for capturing best practices from each student.
"It was really the answer we were looking for."
- Director of Reliability

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

"I wish it would’ve started at the beginning of my career, not several years into it."
- Maintenance Manager

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

"By far, my favorite part was the 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."
- Maintenance Team Leader

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

"It was a hands-on learning experience, and that was really key to the successes that I had through the program."
- Maintenance Team Leader

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

"A yearly basis savings was $490,000."
- Maintenance Team Leader

"It had great financial gains, plus, it gives us traction in our organization to make other changes in the future."
- Maintenance Manager

"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

"The project based portion was drastically different from anything I’ve done in the past. It was really a godsend, being able to actually do the work and go through it step-by-step."
- Maintenance Team Leader

"I wound up saving $500,000 compared to the project goal of $250,000."
- Maintenance Supervisor

"I ended up saving about a total of $620,000."
- Maintenance Process Reliability Leader

"With each graduate that comes out of the program, and the success they’ve had, where the return on investment has been from 15-50 times the initial cost, and the results are being demonstrated as truly sustainable."
- Corporate Reliability Director

"Coaches were right there beside me the entire way, they were either a phone call or an email away. It was outstanding."
- Maintenance Team Leader

Contact our dedicated adult education staff at info@eruditioLLC.com
Eruditio, LLC
40 Patriots Point Rd
Mount Pleasant, SC 29464
843.375.8222
www.eruditioLLC.com