In the journey towards reliability, Work Management processes and Maintenance, Repair and Operations (MRO) are intricately connected. As organizations mature in their work planning, material planning becomes essential to successful Maintenance operations, enabling the work to be executed with the right tools in the right place at the right time.

This three-day hands-on workshop opens with an assessment and exercises focused on the value effective work and materials management can bring to an organization. You will take part in activities to help you realize how work identification, planning, kitting, scheduling, spare parts management, inventory control and metrics impact reliable operations.

Learn How to:
• Define the Planner/Scheduler environment – work identification, approval, prioritization
• Differentiate between reactive, preventive and predictive maintenance work
• Practice how to properly measure work in order to create effective job plans
• Discover kitting and inventory control best practices
• Use metrics to measure performance, total cost of materials, PM compliance, schedule compliance, backlog, efficiency and labor utilization
• Draft Maintenance Planning and Scheduling and MRO Management objectives and targets to achieve reliability goals

What our Students are Saying:
“The content has opened an unchartered course which when implemented will go a long way in improving efficiency and reliability.”
- Felix Asare, Supervisor Technician Engineer, Volta River Authority

“My experience at the Life Cycle Institute was wonderful. The content was highly applicable to my job, the facilitator did a fantastic job of providing relevant and interesting examples and the hospitality was great as always.”
- Michael Atwood, Department Manager, USS-POSCO