

COURSE	WHO SHOULD ATTEND	YOU WILL LEARN HOW TO	DATES & LOCATION	DAYS/CEUs	COST
Maintenance Management Skills	Maintenance Managers and Supervisors, as well as Supervisors from Operations, Warehouse or Housekeeping areas	Lead a world-class maintenance department using planning and scheduling best practices to drive work execution, improve productivity, motivate staff, increase output and reduce waste.	July 23-25, 2024 (WSU) Sep 17-19, 2024 (KU) Oct 15-17, 2024 (Virtual) Dec 10-12, 2024 (CHS)	3 consecutive days 2.1 CEUs	\$1,995
Maintenance Planning and Scheduling	Maintenance Planner/Schedulers, Production Supervisors, Storeroom Managers, Maintenance Managers, Operation Coordinators, Maintenance Supervisors	Apply preventive and predictive maintenance practices. Calculate work measurement. Schedule and coordinate work.	June 18-20, 2024 (CHS) Aug 6-8, 2024 (WSU) Sept 24-26, 2024 (Virtual) Dec 3-5, 2024 (CHS)	3 consecutive days 2.1 CEUs	\$1,995
Managing Planning and Scheduling	Lead and Senior Planners, Planning Department Managers, Maintenance Managers, Reliability Change Agents, Reliability Managers, Continuous Improvement Managers	Establish a proactive work management program or transform an existing program into an effective, results-producing department that positively impacts maintenance costs, plant reliability measures and morale.	April 30-May 2, 2024 (KU) Jul 16-18, 2024 (Virtual) Sep 10-12, 2024 (CHS) Nov 5-7, 2024 (OSU)	3 consecutive days 2.1 CEUs	\$1,995
Materials Management	Materials Managers, Storeroom Managers, Planner/Schedulers, Maintenance Managers and Operations Managers	Apply sound storeroom operations principles. Manage inventory to optimize investment. Understand the role of purchasing. Implement effective work control processes.	May 21-23, 2024 (Virtual) Aug 27-29, 2024 (Virtual) Oct 8-10, 2024 (CHS)	3 consecutive days 2.1 CEUs	\$1,995
Planning for Shutdowns, Turnarounds and Outages	Members of the shutdown or outage teams, Planners, Plant Engineers, Maintenance Engineers	Save time and money on your next shutdown by learning how to effectively plan for and manage such large projects. Learn processes and strategies for optimal resource allocation.	Aug 6-8, 2024 (CHS)	3 consecutive days 2.1 CEUs	\$1,995
Predictive Maintenance Strategy	Plant Engineers and Managers, Maintenance, Industrial and Manufacturing Engineers, Maintenance Supervisors and Managers	Establish, manage and sustain results from a comprehensive condition- based program. Explore the theory, application and program best practices of multiple PdM technologies, including vibration analysis, thermography, oil analysis, ultrasound, motor circuit analysis and other condition-based monitoring techniques	May 14-16, 2024 (CU) Aug 13-15, 2024 (OSU) Sep 10-12, 2024 (Virtual)	3 consecutive days 2.1 CEUs	\$1,995
Reliability Engineering Excellence	Reliability Engineers, Maintenance Managers, Reliability Technicians, Plant Managers and Reliability Personnel	Build and sustain a strategic Reliability Engineering program and gain support to achieve your organization's reliability goals. Build the business case for reliability, design reliability into a process before it's built, identify operating risks and solve problems in all areas of asset management.	June 11-13, 2024 (Virtual) Aug 13-15, 2024 (KU) Oct 22-24, 2024 (CU)	3 consecutive days 2.1 CEUs	\$1,995
Reliability Excellence for Managers	General Managers, Plant Managers, Design Managers, Operations Managers and Maintenance Managers	Build a business case for Reliability Excellence, learn how leadership and culture impact a change initiative and build a plan to strengthen and stabilize the change for reliability.	New Series Start Dates: June 18-20, 2024 (CHS) Oct 22-24, 2024 (CHS)	9 days total (3, 3-day sessions) 6.3 CEUs	\$7,495
Risk-Based Asset Management	Project Engineers, Reliability Engineers, Maintenance Managers, Operations Managers, and Engineering Technicians	Learn to create a strategy for implementing a successful asset management program. Discover how to reduce risk and achieve the greatest asset utilization at the lowest total cost of ownership.	July 9-11, 2024 (OSU) Sep 24-26, 2024 (CU) Nov 12-14, 2024 (KU)	3 consecutive days 2.1 CEUs	\$1,995
Root Cause Analysis	Anyone responsible for problem solving and process improvement	Establish a culture of continuous improvement and create a proactive environment. Manage and be able to effectively use eight RCA tools to eliminate latent roots and stop recurring failures.	May 7-9, 2024 (Virtual) Jul 30-Aug 1, 2024 (CHS) Oct 22-14, 2024 (OSU) Nov 19-21, 2024 (Virtual)	3 consecutive days 2.1 CEUs	\$1,995
SMRP Body of Knowledge Guided Study	Experienced maintenance and reliability professionals who want to attain the CMRP designation.	Review SMRP's Five Pillars of Knowledge. The guided study is an intensive review of each pillar's components designed for organizations looking to further develop their team through CMRP certification.	Oct 22-24, 2024 (Virtual)	3 consecutive days Optional Exam	\$1,995

LOCATION CODES: (CHS) Charleston, SC | (CU) = Clemson University in Greenville, SC | (KU) = University of Kansas | (OSU) = Ohio State University | (WSU) Washington State University



GET CERTIFIED!
www.LCE.com



The Industry 4.0 Handbook: A Practical Guide to Digital Transformation

Reliability Vice Presidents and Directors, Plant Managers, Director of Operations, Chief Operating Officers, Regional Operations Managers, Corporate Continuous Improvement Managers, Engineering Managers, Operations and Production Managers, Reliability and Maintenance Managers

This four-hour virtual Zoom workshop will prepare leaders to build a "smart culture" that can successfully navigate a digital transformation, thrive in an increasingly digital environment, and drive smart operations.

July 18, 2024 (Virtual)
Nov 21, 2024 (Virtual)

4 hour course
.4 CEUs

\$995

LOCATION CODES: (CHS) Charleston, SC | (CU) = Clemson University in Greenville, SC | (KU) = University of Kansas | (OSU) = Ohio State University | (WSU) Washington State University



GET CERTIFIED!
www.LCE.com

