



FOR IMMEDIATE RELEASE

Workforce Training Centerpiece of Oxygen Education Presentation at League CIT in Detroit

Demonstrations of workforce development courses in Advanced Manufacturing, Green Manufacturing Technology, and Lean Manufacturing on League CIT agenda.

Indianapolis, Ind. – October 6, 2009 – Oxygen Education, LLC, a market leading developer of digital content for technical education and workforce development, today announced that it will present “Advanced Manufacturing & Beyond” at the League for Innovation in the Community College Conference on Information Technology (CIT) in Detroit on October 12, 2009. The presentation will showcase Oxygen Education’s award winning, online curriculum that is being used to train thousands of people to succeed in the 21st century workforce.

“Community colleges are poised to expand the vital role they play in educating America’s workforce,” said Mike Fitzgerald, Oxygen Education president. “Oxygen Education is excited to partner with these colleges, providing advanced manufacturing, green technology, and lean manufacturing courses colleges can quickly implement to meet evolving workforce training needs.”

The Oxygen Education League CIT presentation “Advanced Manufacturing & Beyond” will begin at 5:00 p.m. on Monday, October 12 in room O2-38, Level 2 in Detroit’s COBO Center. The presentation will include a demonstration of Oxygen Education’s high quality, online courses for technical education and workforce development, discussion of green technology and lean manufacturing, and will conclude with a question and answer session. The presentation is schedule to end at 6:00 p.m. All conference attendees are invited to attend.

The League for Innovation in the Community College’s annual Conference on Information Technology explores the intelligent application of information technology in community and technical colleges. This year the conference is being held October 11 – 14 in Detroit, Michigan.

#####

About Oxygen Education

Oxygen Education, LLC develops high quality, interactive, digital content for technical education and workforce development. Our staff of experienced manufacturing and technology industry personnel works closely with our highly trained instructional and graphic design teams translating complex, technical concepts into engaging online learning experiences. Our methodology affirms learner competency with thorough activities and end-of-chapter assessments. Educational institutions, manufacturers, and workforce development programs around the globe choose Oxygen Education to train the world’s evolving workforce. To learn more about Oxygen Education, please visit us at www.o2ed.com.



Media Contact
Phill Miller
Oxygen Education
(317) 275-5995
pmiller@o2ed.com