



FOR IMMEDIATE RELEASE

Oxygen Education Releases Online Metrology Education Content

New content extends Oxygen's ready-to-implement library of online learning content for technical education and workforce development.

Indianapolis, Ind. – January 6, 2010 – Oxygen Education, LLC, a market leading developer of online content for technical education and workforce development, today released two content modules for teaching Metrology online. The new content adds to Oxygen's existing online learning content for Metrology and further extends Oxygen Education's extensive **library of online learning content**. In addition to Metrology and other Advanced Manufacturing topics, Oxygen's Library provides engaging, simulation-based online learning content in Alternative Energy, Green Technology, Lean Techniques, and Logistics.

The two content modules released today are:

- **Metrology, Bench Comparators** – Focuses on the types, uses, components, accessories, best practice uses, and applications of bench comparators. Upon completion, learners are able to identify components and common uses of bench comparators and various measurement instruments used on bench comparators.
- **Metrology, Specialty Micrometers** – Focuses on the types, uses, components, accessories, best practice uses, and applications of micrometers. Upon completion, learners are able to identify components of standard and specialty micrometers, understand the micrometer calibration and spot check verification processes, identify various specialty micrometers, understand the features specialty micrometers measure, and recognize potential sources of measurement error.

"Metrology is the study of measurement. It's important because it teaches learners how to pick the right tool for a job," explains David Sandmeyer, Oxygen Education director of Product Development. "The Oxygen Education suite of Metrology courses teaches students both how to select and how to use the proper gauges for the measurements they are making."

Developed in Oxygen Education's signature interactive format, the newly released Metrology content engages students in active learning. In addition, the online format allows learners to access learning content 24/7 and enables individuals to move through the content at the pace that's most comfortable for them. Contact Oxygen Education at sales@o2ed.com, 317-275-5959 for information about implementing Metrology or other online training content.

#####

**About Oxygen Education**

Oxygen Education, LLC develops high quality, interactive content for online 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