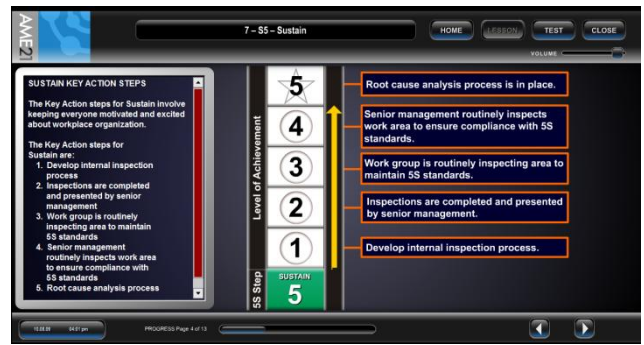


Manufacturing Education

Manufacturing has evolved into a highly technical and competitive field. Oxygen Education's Advanced Manufacturing Education (AME21™) program provides community colleges, technical schools, and workforce development initiatives the ability to offer a high quality, engaging manufacturing curriculum online. Content includes Safety, Fundamental Skills, Technical Skills, Quality and Metrology, Personal Development, and Productivity Improvement.

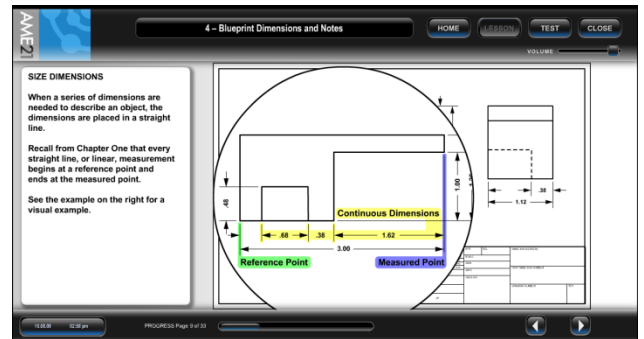


Lean Manufacturing content impacts productivity.

Green Technology



Environmental awareness and sustainable initiatives are becoming standard in industries around the globe. As companies ramp up their sustainability efforts, Oxygen Education is developing online training in energy systems, ecosystem biodiversity, and green supply chain management.

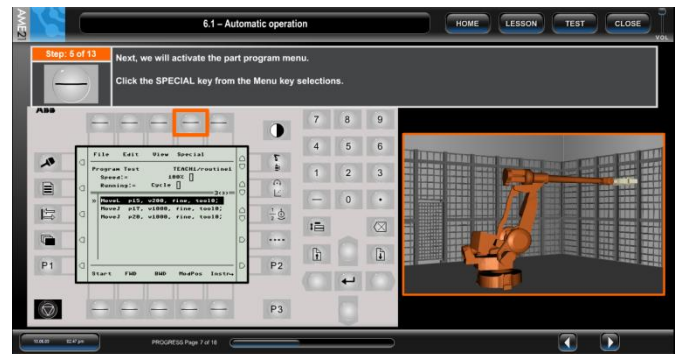


Blueprint Reading in Fundamental Skill covered in the Oxygen Education Manufacturing Education curriculum.

Custom Course Design



When educational or industry training needs extend beyond content that is currently available, Oxygen Education can design the robust, scalable, web-based educational tools that you need.



Manufacturing Education curriculum Technical Skills content covers Principles of Robotics and a wide variety of technical content.

Receive a Free Trial

Oxygen Education high quality, online content for technical education and workforce development enables educators to respond to growing demands for high quality career and job training efficiently and cost effectively. Using Oxygen Education content, community colleges and workforce development initiatives reduce costs while reaching more learners.



Visit the Oxygen Education website to receive a Free Trial Account or contact us for more information:

www.o2ed.com

317-275-5959

sales@o2ed.com

Oxygen Education develops high quality, interactive online content for technical education and workforce development. We translate hands-on, technical subjects into engaging online learning experiences. Educational institutions and workforce development initiatives implement Oxygen Education content to reach large populations of learners and optimize limited resources with expanded online course offerings.

Simplifying Complex Subjects

Proven Methodology

Our staff of instructional and graphic designers works hand-in-hand with industry experts deconstructing complex processes. Using their shared expertise, difficult concepts become easy to understand.

Personalized Learning

Highly interactive, simulation-based lessons engage students in active learning. Our online format allows students to learn at their own paces, spend as much time as they need to master skills and access content at their convenience.

Competency-based

Learners must demonstrate competency on frequent reinforcing activities and thorough end-of-chapter assessments before moving to the next lesson. All students master the same skills.

Extensive Course Catalog and Custom Course Design

Oxygen Education's catalog of more than 240 online courses for technical education and workforce development includes our comprehensive Manufacturing Education Curriculum and Green Technology and Lean Manufacturing content. We also partner with educational institutions and industry applying our proven methods content development methodology to creating custom courses that address local training needs.



Advanced Manufacturing Education



Green Technology



Custom Course Design