



Project Profile

Oilennium
Online Interactive Learning

Introduction to Hoses

Curriculum includes:

- ☑ Hose design and composition.
- ☑ Proper usage of hoses.
- ☑ Hose bend tolerance.
- ☑ Hose restraining systems.
- ☑ Hose maintenance and general care.



Solution:

Create a SCORM compliant e-learning module, delivery via Oilennium hosted Learning Management system. (LMS) The duration of the module is 40 minutes with knowledge checks throughout. In addition, the inclusion of an interactive quiz which reinforces the learning to aid retention.

Benefits to client:

- ☑ Learning is self-paced and gives students a chance to undertake the training in a suitable and flexible time-frame.
- ☑ Supports company's goals for safety.
- ☑ Accommodates multiple learning styles using a variety of delivery methods geared to different learners; more effective for certain learners.
- ☑ Improved training costs.
- ☑ Standardization of training – everyone has the same training.
- ☑ Increased productivity, well trained work force less accidents.
- ☑ On-demand access means learning can happen precisely when needed.
- ☑ Travel time and associated costs (parking, fuel, vehicle maintenance) are reduced or eliminated.
- ☑ Overall student costs are frequently less (tuition, residence, food, child care).
- ☑ Improved retention by using real life scenarios.
- ☑ Tracks students progress, allows supervisors to readily see training status of work force. Ongoing training learners can refresh what they have learned at anytime.



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Example Slides

Including subject specialist slides, audio, animations, interactive quizzes...



Courses developed undergo three fundamental steps

- Define client requirements
- Understand what the learner needs
- Utilize technology to deliver the curriculum.

