



## ProLearn

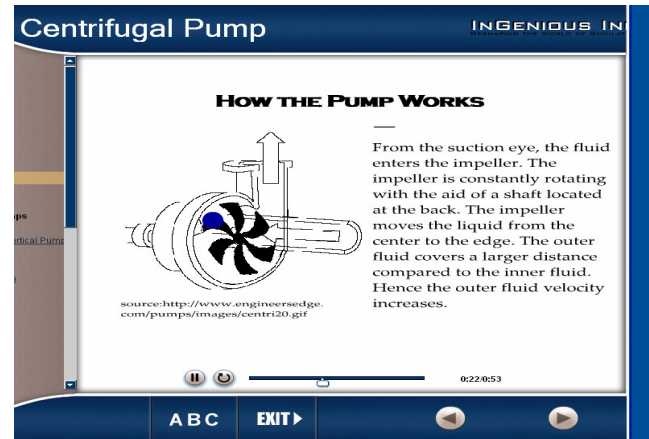
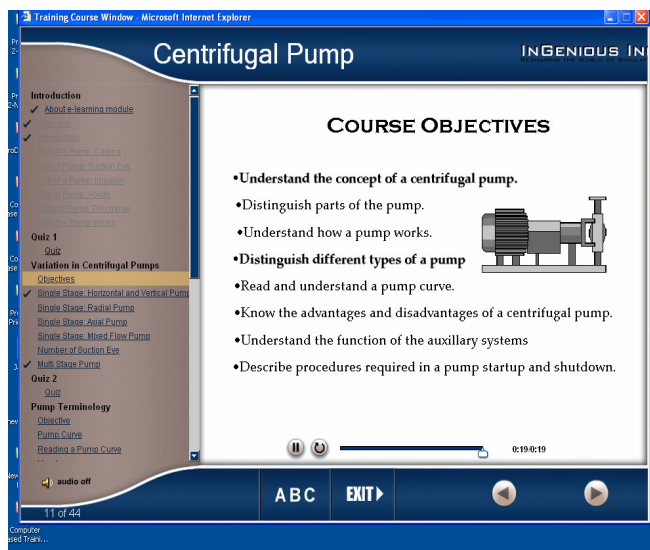
**E-learning** is the tool of choice to supplement class room based training for students. Also known as Computer-Based Training (CBT), e-learning solutions allow users to get trained at their own pace.

**ProLearn** is an easy to use software that is specifically designed to deliver e-learning solutions for science and engineering. With its interactive quizzes, and web based operation ProLearn can provide standardized and structured training to students. ProLearn is also SCORM compliant so that it can easily integrate with any third party Learning Management Systems (LMS).

ProLearn is ideal for students in technical colleges/schools, training centers, Corporate training, and continuing education programs. The modules are focused on providing fundamental understanding of equipment, unit operations and systems found in the process industries such as oil & gas, chemical, pharmaceuticals and food processing.

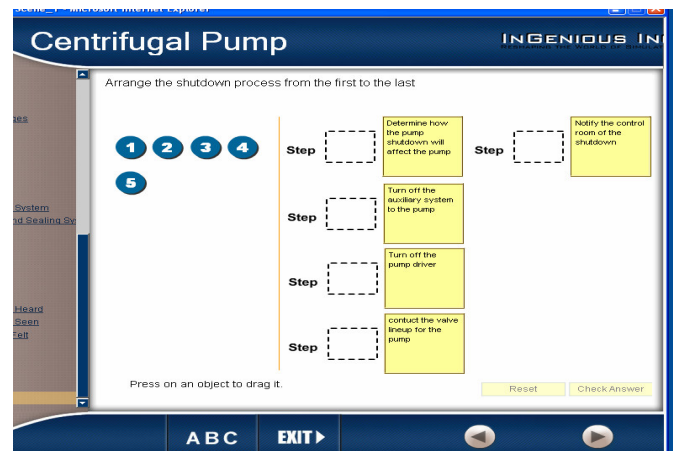
### Advantages of ProLearn

- Standardized and Structured training
- Intuitive graphical interface
- Multiple license options
- Quick and Easy to learn
- Instructor Less Training
- Web Based operation



### ProLearn modules include:

- Series A (Process Equipment)
- Series B (Process Systems)
- Series C (Instrumentation)
- Series D (Refinery)
- Series E (Oil&Gas)



### Sample Table of Contents

- What is a Pump
- Parts of a Pump
- Types of Pumps
- Pump Curves
- Cavitation, Head, NPSH
- Advantages and Disadvantages
- Start Up and Shutdown Procedures
- Troubleshooting
- Multiple choice questions
- Quiz