

REDUCING OPERATOR RISK ON ELECTROMECHANICAL SYSTEMS

ONLINE TRAINING COURSE



Instron® eLearning

Our eLearning course is specifically tailored for Electromechanical operators and health and safety representatives who wish to identify hazards and risks when using the Electromechanical system. The course will be available for a single viewing, completion within 90 days of purchase date. For group rates please contact Instron Training.

Course Description

Prerequisites:

- Must be trained to use a Electromechanical system.
- Duration:

Minutes

Approximately 10

Payment Options:

• Paypal, Credit Card, or Standard Company Purchase Order

The eLearning course, Reducing Operator Risk on Electromechanical Systems, is designed to introduce and refresh the concepts of safe mechanical testing practices and proper equipment operation. Main topics include:

Topics Include:

- New 3400 and 6800 Testing Safety Features
- Operator Safety Behaviors

- Testing Best Practices
- Understanding the Test Space
- Common Material Testing Safety Hazards
 Hardware and Software Safety Features
- Pneumatic Grip Safety

Course Objective

After completing this course, the participant will become familiar with the basic safety requirements needed to conduct material testing safely and understand the optimum way to perform routine materials testing tasks.

www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646

Instron is a registered trademark of Illinois Tool Works Inc. (ITW). Other names, logos, icons and marks identifying Instron products and services referenced herein are trademarks of ITW and may not be used without the prior written permission of ITW. Other product and company names listed are trademarks or trade names of their respective companies. Copyright © 2018 Illinois Tool Works Inc. All rights reserved. All of the specifications shown in this document are subject to change without notice.