Environmental, Health & Safety Basics for Life Science Companies



"We need to train our production workers on critical EH&S topics as required by OSHA, DOT and other regulatory agencies.

"We prefer these courses be available to workers after they complete the training, for reference purposes."

Quality & Compliance Essentials

More than 150 EH&S teams trust UL EduNeering's EH&S courses to deliver "foundational" environmental, health & safety training to employees within operations, management and more.

Written by industry-leading subject matter experts, these courses have been taken by more than 200,000 life science professionals since 2008. In most cases, training teams have embedded eLearning into their EH&S training programs, which may include classroom events and other training activities. Our eLearning courses serve as "digital repositories" that employees can reference as needed, even after they complete the course.

The EH&S Basics set is part of UL EduNeering's Quality & Compliance Essentials program, which are subsets of our larger libraries, and enable organizations to gain affordable access to five of the most popular courses in our libraries - for a single price.

Learning & Development teams can deliver these courses to as many learners as possible, which can stretch their training budget and free up their time to work on other training topics, without sacrificing the quality of the learning experience.

The EH&S Basics set includes these five courses:

- Bloodborne Pathogens Healthcare Workers
- Electrical Safety
- Fire Extinguishers
- HAZWOPER Awareness
- Hazard Communication

An Engaging Learning Experience

To ensure the learners retain the material, each course contains "interactive guizzes"

that must be completed before learners

can move to the next chapter. Learners

attempts are not reflected in their

can take these quizzes as often as possible to achieve the 80% passing score. These

In addition, courses contain a number of interactive activities that engage learners. These interactions also "chunk" critical

Bloodborne Pathogens — Healthcare Workers

This course provides an overview of bloodborne pathogens in the healthcare setting. Learners will be able to identify bloodborne pathogens in the workplace, and recognize the different ways a person can be exposed to such substances.

Learners will also recognize best practices in the management of these substances and effective ways to minimize the risks of exposure.

Electrical Safety

Almost every workplace uses electricity as its main source of energy. Working around electricity can cause significant injuries and even death, known as electrocution.

This course discusses basic electrical principles, how to identify potential hazards, and safe work practices. In addition, participants will learn how to respond to an electrical incident in the workplace.

Fire Extinguishers

Employees in the workplace need to be able to appropriately respond to a fire emergency.

This course explains how fires are caused and how workers should respond to a fire. Topics in this course include: Causes, Response, Classification, and Extinguisher Use. After completing this course, learners will be able to identify the basic properties of fire and fire extinguishers and recognize how to respond to a fire emergency.

HAZWOPER Awareness

The exposure to hazardous chemicals is a risk faced by Americans in workplaces every day. This course identifies hazardous substances that can be found in the workplace and cause harm to employees if not properly handled.

Topics in this course include: Hazards, Spills and Releases, Emergency Response Plan, HAZMAT Team, DOT Labeling, OSHA Labels, Waste Labels, and Emergency Response Guidebook (ERG).

Hazard Communications

Hazard communication protects employees by providing information about hazardous chemicals and how to handle them correctly.

This course identifies hazardous materials and how to minimize risk when handling these substances. Topics in this course include: Hazard Identification, Routes of Exposure, Labeling, Safety Data Sheet (SDS), Minimizing Risks, and Best Practices.

T: 609.627.5300 | W: uleduneering.com | 202 Carnegie Center, Suite 301, Princeton, NJ 08540

DS vs. MSDS

Page 2 Flr/010615/EHS





EHS23 information, which has been proven to improve retention in adult learners.

EHS09

Affordable Pricing

qualification record.

Pricing for the set is based on an organization's employee size. For a firm with 500 employees, for example, the subscription cost works out to approximately \$20 per learner. These courses can be delivered in one of three methods:

- SCORM: Course files are provided in SCORM, so they can be delivered via your organization's SCORM-compliant learning management system. Optional maintenance fees are available, in the event that the courses are updated to reflect new regulations.
- AICC: Course files are delivered as AICC, so they can be delivered via your organization's AICC-compliant learning management system.
- ComplianceWire[®]: Courses can be delivered through UL EduNeering's ComplianceWire learning management system for an additional fee.

Get Started

To learn more about the EH&S Basics set, or view a preview of the courses, please contact Pat Thunell at pat.thunell@ul.com.

EHS29

EHS37

