We are excited to announce that UL & SESHA have partnered to release a new training curriculum for SESHA professionals in the semiconductor and high-tech industries.

Topics include:

- General EHS, Ergonomics and Semiconductor Safety (4 courses)
- Chemical Safety including Toxic Gases (5 courses)
- Hazardous Energy and Electrical Safety (7 courses)
- Fab Worker Safety (2 courses)

Want to learn more about these new courses? Visit UL www.ulehssustainability.com.
UL EHS Sustainability and SESHA have partnered together to develop courses specific to the semiconductor and high-tech industries, a collection of 18 modules designed by safety experts and adult learning specialists. The semiconductor and high-tech industries comprise a unique amount and level of job hazards, and finding quality, job-specific training on those hazards can be difficult. This new suite of online courses provides a comprehensive safety training foundation for SESHA partners.

Topics Include:

**General EHS, Ergonomics and Semiconductor Safety (4 modules)**
- Semiconductor Environmental, Health and Safety at Work Part 1
- Semiconductor Environmental, Health and Safety at Work Part 2
- Semiconductor Environmental, Health and Safety at Work Part 3
- Semiconductor Ergonomics for Maintenance and Service v3

**Chemical Safety including Toxic Gases (5 modules)**
- Semiconductor Chemical Safety Part 1a: Intro to the GHS
- Semiconductor Chemical Safety Part 1b: Communication
- Semiconductor Chemical Safety Part 2: Hazards, Controls and Emergency Actions
- Semiconductor Chemical Safety Part 3: Extremely Hazardous
- Semiconductor Chemical Safety Part 4: Hazardous Gases and Control Systems

**Hazardous Energy and Electrical Safety (7 modules)**
- Semiconductor Hazardous Energy Control Part 1: Safety Awareness
- Semiconductor Hazardous Energy Control Part 2: Safety Protection
- Semiconductor Hazardous Energy Control Part 3: Lockout/Tagout Procedures
- Semiconductor Electrical Safety Part 2: Developing a Risk-Based Approach to Electrical Safety
- Semiconductor Electrical Safety Part 3: Implementing Electrical Safety
- Semiconductor Electrical Safety Part 4: Electrical Safety Program Components

**Fab Worker Safety (2 modules)**
- Semiconductor Fabrication Worker Safety Part 1
- Semiconductor Fabrication Worker Safety Part 2: Semiconductor Manufacturing Process

For more information on these courses and how you can add them to your training library, please contact ulehss@ul.com or 615.312.1245.