



# NEW UL/SESHA ONLINE COURSES

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

- 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 [sesha.puresafety.com](http://sesha.puresafety.com)*



# New UL/SESHA Online Course Suite



UL EHS Sustainability and SESHHA 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 SESHHA 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 1: Basics of Electrical Safety
- 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 Harrison Tisdal at [Harrison.Tisdal@ul.com](mailto:Harrison.Tisdal@ul.com) or 615.567.0308.**