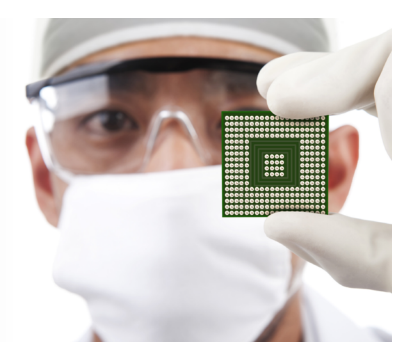
# Semiconductor online training



# UL Solutions and SESHA have partnered to create training content for professionals in the semiconductor and high-tech industries.

- OSHA 10: general industry outreach training (high-tech/semiconductor)
- Sesha safety bootcamp
- General EHS, ergonomics and semiconductor safety (four courses)
- Chemical safety including toxic gases (five courses)
- Hazardous energy and electrical safety (seven courses)
- · Fabrication worker safety (two courses)

## Semiconductor and high-tech online courses

UL and SESHA have partnered together to develop courses specific to the semiconductor and high-tech industries: a collection of 18 modules, a bootcamp suite, and OSHA 10 course designed by safety experts and adult learning specialists.

The semiconductor and high-tech industries have unique job hazards and finding quality, job-specific training can be difficult. These courses provide comprehensive safety training foundation for SESHA partners and industry workers.





### **Topics include:**

OSHA 10: General industry outreach training course (high-tech/semiconductor) (IACET CEU=1.0)

SESHA safety bootcamp suite (IACET CEU=0.9)

#### General EHS, Ergonomics and semiconductor safety (IACET CEU=0.1)

- 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 (IACET CEU=0.2)

- 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 (IACET CEU=0.2) and electrical safety (IACET CEU=0.1)

- 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

#### Fabrication worker safety (IACET CEU=0.1)

- · 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 visit:
<u>UL.com/services/ehs-online-safety-training-courses</u>

