



## CHS Certificate Program Courses

- ELA 201 Hydrogen as an Energy Carrier
- ELA 202 Properties and Hazards of Hydrogen
- ELA 203 Safety Planning for Hydrogen Projects
- ELA 204 Safety Considerations for Hydrogen Facility Design and Construction
- ELA 205 Safety Considerations for Hydrogen System Components
- ELA 206 Safety Considerations for Liquid Hydrogen Systems
- ELA 207 Material Compatibility Design Considerations for Hydrogen Systems
- ELA 208 Hydrogen System Operation
- ELA 209 Hydrogen System Maintenance and Inspection