Loyola University Maryland
Online Safety Training Course Listing

Workplace Safety

1. Accident Investigations
2. Aerial Lift Safety
3. Americans With Disabilities Act – What Supervisors Need to Know
4. Arc Flash Safety
5. Asbestos Awareness
6. Avoiding Back Injuries
7. Avoiding Exposure to Bloodborne Pathogens
8. Back Safety
9. Back Safety (Spanish)
10. Basic First Aid for Medical Emergencies
11. Battery Safety
12. Bloodborne Pathogens – General
13. Bloodborne Pathogens – General (Spanish)
14. Bloodborne Pathogens - Healthcare Workers
15. Compressed Gases
16. Contractor Safety
17. Crane Rigging
18. Crane Rigging in Construction
19. Defensive Driving for Noncommercial Motorists
20. Defensive Driving for Noncommercial Motorists (Spanish)
21. Defensive Driving - Commercial Motor Vehicles
22. Defensive Driving - Commercial Motor Vehicles (Spanish)
23. Disaster Planning - What Employees Need to Know
24. Disaster Planning - What Supervisors Need to Know
25. DOT Alcohol and Drug Testing Rules – What Supervisors Need to Know
26. Electrical Safety - Unqualified Worker
27. Emergency Action and Fire Prevention
28. Emergency Action and Fire Prevention (Spanish)
29. Ergonomics – Industrial
30. Ergonomics – Office
31. Exit Routes – Supervisors
32. Eye Protection
33. Fall Protection in Construction
34. Fall Protection in Construction (Spanish)
35. Fire Extinguishers
36. Flammable Liquids
37. Foot Protection
38. Forklift Operator Safety
39. Forklift Operator Safety (Spanish)
40. Forklifts and Pedestrian Safety
41. Good Housekeeping
42. Hazard Communication
43. Hazard Communication (Spanish)
44. Hazard Communication – GHS and Your Right to Know
45. Hazard Communication – Your Right to Know
46. Hazard Communication and GHS – What Employees Need to Know
47. Hazard Communication and GHS – What Employees Need to Know (Spanish)
48. Hazard Communication and GHS – What Supervisors Need to Know
49. Hazard Communication for Healthcare Workers
50. Hazard Communication Refresher
51. Hazardous Materials Transportation
52. Hexavalent Chromium Safety
53. Home Safety
54. How to Prevent and Respond to Bullying at Work
55. Hydrogen Sulfide Safety
56. Infectious Materials Transportation
57. Introduction to OSHA and the General Duty Clause
58. Introduction to Rough Terrain Forklift Safety
59. Job Hazard Analysis
60. Laboratory Safety
61. Ladder Safety
62. Lockout/Tagout - Authorized Employee
63. Lockout/Tagout - Authorized Employee (Spanish)
64. Lockout/Tagout - Affected Employee
65. Machine Guarding
66. Metalworking Fluids
67. Mold Hazards and Prevention
68. MSDS
69. MSDS (Spanish)
70. New Employee Safety Orientation
71. Noise and Hearing Conservation
72. Office Ergonomics
73. Office Hazards
74. Office Hazards – What Supervisors Need to Know
75. OSHA Inspections, Citations, and Penalties
76. Pandemic Flu - How to Prevent and Respond
77. Permit-Required Confined Space Rescue – For Supervisors
78. Permit-Required Confined Spaces – Attendant
79. Permit-Required Confined Spaces – Attendant (Spanish)
80. Permit-Required Confined Spaces – Entrant
81. Permit-Required Confined Spaces – Entrant (Spanish)
82. Portable Power Tool Safety
83. PPE - Hand Protection
84. PPE - Hand Protection (Spanish)
85. PPE - Foot Protection
86. PPE - What Employees Need to Know
87. Preparing for Weather Emergencies
88. Preventing Slips, Trips, and Falls: A Guide for Employees
89. Preventing Slips, Trips, and Falls: A Guide for Employees (Spanish)
90. Preventing Workplace Violence – What Employees Need To Know
91. Process Safety Management
92. Recordkeeping - Injury and Illness
93. Respirator Fit Testing: What Supervisors Need to Know
94. Respiratory Protection
95. Safe Forklift Operation
96. Scaffolds in Construction
97. Shiftwork Safety
98. Slips, Trips, and Falls – What Supervisors Need to Know
99. Stress Management
100. Substance Abuse in the Workplace - What Supervisors Need to Know
101. Substance Abuse in the Workplace - What Employees Need to Know
102. Substance Abuse in the Workplace - What Employees Need to Know (Spanish)
103. Training the Trainer
Environmental Compliance

1. Asbestos Awareness
2. Class C UST Operator Training
3. EPA Inspections
4. Hazardous Materials Transportation
5. Hazardous Waste Container Management
6. Hazardous Waste Facility Operation and Maintenance
7. Hazardous Waste Introductory Training
8. Hazardous Waste Manifests
9. Hazardous Waste Recordkeeping Requirements: For Generators
11. Hazardous Waste: Health Effects
12. Hazardous Waste: Routes of Exposure
13. HazMat Transportation Security Awareness
14. HAZWOPER - First Responder Awareness Level
15. HAZWOPER Facility Operations
16. Laboratory Safety
17. Lead Safety - General Industry
18. Metalworking Fluids
19. Mold Hazards and Prevention
20. Personal Protective Equipment - What Employees Need to Know
21. PPE for Emergency Response
22. Reactive Chemicals
23. Risk Management - Program 2 Prevention Program
24. Risk Management - Program 3 Prevention Program - Part I
25. Risk Management - Program 3 Prevention Program - Part II
26. Safe Chemical Handling
27. Saving Energy at Work and Beyond
28. Spill Prevention, Control, and Countermeasure Plan (SPCC Plan)
29. Stormwater Pollution Prevention Plan (SWPPP)
30. The Paperless Office - Conservation for Employees
31. Universal Wastes Large and Small Quantity Handlers
32. Water Conservation - Making Every Drop Count
33. Working Safely with Corrosives
34. Working Safely with Pesticides
35. Working Safely with Solvents
**Laboratory Safety**

1. Biosafety in the Laboratory  
2. Chemical Hygiene Plan  
3. Chemical Safety for Lab Workers  
4. Compressed Gas Cylinders in the Laboratory  
5. Electrical Safety in the Laboratory  
6. Ergonomics for the Laboratory  
7. Hazardous Waste Safety In the Laboratory  
8. Introduction to Industrial Hygiene  
9. Laboratory Cleanrooms  
10. Laboratory Hazard Identification  
11. Laboratory Hoods  
12. Laboratory PPE  
13. Laboratory Recordkeeping for Supervisors  
14. Laboratory Safety  
15. Laboratory Safety Orientation  
16. Laboratory Safety: The Supervisor’s Role  
17. Laboratory Security  
18. Laser Safety in the Laboratory  
19. Radiation Safety in the Laboratory  
20. Respiratory Protection in the Laboratory  
21. The OSHA Laboratory Standard  
22. Working Safely with Formaldehyde  
23. Working with Flammables and Reactives in the Laboratory