



## TRAIN POINT COURSE LIST (ENGLISH)

1. Basics: Conveyor Safety
2. Basics: Defensive Driving Module 1
3. Basics: Defensive Driving Module 2
4. Basics: Defensive Driving Module 3
5. Basics: Electrical Safety
6. Basics: Emergency Awareness Plan
7. Basics: Ergonomics for Computer Workstations
8. Basics: Ergonomics for the Workplace
9. Basics: Fire Safety for Restaurants
10. Basics: Fire Safety
11. Basics: First Aid and CPR
12. Basics: Forklift Re-Fueling Safety
13. Basics: Forklift Safety for Supervisors
14. Basics: Forklift Safety
15. Basics: Hand Safety
16. Basics: Hazard Awareness for Supervisors
17. Basics: Hazardous Materials Communication for Supervisors
18. Basics: Hazardous Materials Communication
19. Basics: Hearing Safety
20. Basics: Housekeeping Safety
21. Basics: Ladder Safety for Supervisors
22. Basics: Ladder Safety
23. Basics: Loading Dock Safety
24. Basics: Lockout Tagout for Supervisors

25. Basics: Lockout Tagout Safety
26. Basics: Machine Guarding Safety
27. Basics: Material Safety Data Sheets
28. Basics: New Worker Safety Orientation
29. Basics: Office Safety
30. Basics: Personal Protective Equipment for Supervisors
31. Basics: Personal Protective Equipment
32. Basics: Power Tool Safety for Supervisors
33. Basics: Power Tool Safety
34. Basics: Safe Lifting Procedures for Supervisors
35. Basics: Safe Lifting Procedures
36. Basics: Safety Flammable Liquids
37. Basics: Slips, Trips, and Falls for Supervisors
38. Basics: Slips, Trips, and Falls
39. Basics: Warehouse Safety
40. DOT: Hazardous Materials Transportation Classification
41. DOT: Hazardous Materials Transportation Loading and Unloading
42. DOT: Hazardous Materials Transportation Shipping Papers
43. DOT: HazMat Transportation General Awareness
44. DOT: HazMat Transportation Marking, Labeling, and Placarding
45. DOT: Transportation Procedures for HazMat Transporters
46. DOT: Transportation Requirements for Shippers
47. DOT: Transportation Security Requirements
48. Energy: Electrical Safety for Emergency Responders
49. Energy: Explosive Regulation Guidelines
50. Energy: Explosive Train Assembly Procedures
51. Energy: Explosive Use Procedures
52. Energy: Hydrogen Sulfide Control Procedures
53. Energy: Pipestop and V-Door Control Procedures
54. Energy: Pressure Safety Procedures

55. Energy: Radioactive Densometers Procedures
56. Energy: Wellsite Visitor Guidelines
57. Energy: Worksite Radiation Control Procedures
58. Energy: Worksite Waste Reduction Procedures
59. Enviro: Hazardous Waste Management Requirements
60. Enviro: Pollution Prevention Program Guidelines
61. Enviro: Process Safety Management Procedures
62. Enviro: US Environmental Regulation Guidelines
63. ESH: At Work Contractor Part 1
64. ESH: At Work Contractor Part 2
65. HAZWOPER: Decontamination
66. HAZWOPER: Emergency Response Spill Control
67. HAZWOPER: Environmental Regulations Overview
68. HAZWOPER: Fire and Explosion Safety
69. HAZWOPER: Hazard Communication
70. HAZWOPER: PPE and Respiratory Protection
71. HAZWOPER: Site Control
72. HAZWOPER: Site Safety
73. HAZWOPER: Toxicology
74. HAZWOPER: Working in Extreme Temperatures
75. HR: Behavior Based Safety Program for Supervisors
76. HR: Conducting Performance Appraisals
77. HR: Drug Free Workplace Procedures
78. HR: HIPAA for Healthcare Plans and Employers
79. HR: HIPAA for Healthcare Providers
80. HR: Job Safety Analysis Procedures
81. HR: OSHA Investigations and Inspections Guidelines
82. HR: Safety Committee Development Procedures
83. HR: Safety Committee Operation Procedures
84. HR: Sexual Harassment Case Studies for CA Supervisors

85. HR: Sexual Harassment for California Supervisors
86. HR: Sexual Harassment Prevention Procedures
87. HR: Sexual Harassment Prevention Refresher
88. HR: Stress Management Guidelines
89. HR: Workplace Discrimination Prevention Guidelines
90. HR: Workplace Diversity Guidelines
91. HR: Workplace Violence Control Procedures
92. Safety: Accident Investigation
93. Safety: Accident Recordkeeping Guidelines
94. Safety: Asbestos Awareness Guidelines
95. Safety: Asbestos Standards for Construction
96. Safety: Back Protection Lifting Procedures
97. Safety: Bloodborne Pathogen Procedures
98. Safety: Bloodborne Pathogen Procedures Refresher
99. Safety: Chemical and Biological Terrorism Hazards
100. Safety: Chemical Fire Identification Guidelines
101. Safety: Chemical Spill Control Procedures
102. Safety: Compressed Gas Procedures
103. Safety: Confined Space Entry Procedures Construction Industry
104. Safety: Confined Space Entry Procedures General Industry
105. Safety: Cranes and Derricks Construction
106. Safety: Defensive Driving Procedures
107. Safety: Design for Environment
108. Safety: Electrical Hazard Procedures
109. Safety: Electrical Safety for Construction
110. Safety: Emergency Evacuation Procedures
111. Safety: Emergency Plan and Evacuation Procedures
112. Safety: Emergency Plan and Evacuation Procedures Refresher
113. Safety: Ergonomics Control Procedures
114. Safety: Ergonomics Management for Supervisors

115. Safety: Excavation Safety
116. Safety: Fall Protection Procedures for Construction
117. Safety: Fall Protection Procedures
118. Safety: Fire Prevention and Control
119. Safety: First Aid, CPR Principles and Procedures
120. Safety: General Construction Guidelines
121. Safety: General Worksite Hazard Control Procedures
122. Safety: Hand Safety
123. Safety: Hazard Communication Requirements
124. Safety: Hearing Conservation Procedures
125. Safety: Heat and Cold Stress Control Procedures
126. Safety: Hoisting and Rigging Procedures
127. Safety: Indoor Air Quality Control for Supervisors
128. Safety: Indoor Crane Sling Procedures
129. Safety: Injury and Illness Prevention Program Requirements
130. Safety: Job Safety Analysis Procedures for Supervisors
131. Safety: Laboratory Radiation Control Procedures
132. Safety: Laboratory Safety Procedures
133. Safety: Ladder and Scaffolding Requirements
134. Safety: Large Chemical Spill Control Procedures
135. Safety: Laser Operation Requirements
136. Safety: Lead Awareness Guidelines
137. Safety: Lockout Tagout Control Procedures
138. Safety: Lockout Tagout Control Procedures Refresher
139. Safety: Machine Guarding Control Procedures
140. Safety: Material Handling and Storage Procedures
141. Safety: Office Hazard Control Procedures
142. Safety: Onsite Decontamination Procedures
143. Safety: Personal Protective Equipment Procedures
144. Safety: Personal Protective Equipment Procedures Refresher

145. Safety: Power Tool Operation Procedures
146. Safety: Powered Industrial Truck Procedures
147. Safety: Respiratory Protection Procedures
148. Safety: Risk Management Control Guidelines
149. Safety: Risk Management Evaluation Guidelines
150. Safety: Risk Management Hazard Identification Guidelines
151. Safety: Safety Data Sheet
152. Safety: Scaffolding in Construction
153. Safety: Slips, Trips, and Falls
154. Safety: Toxicology Principles
155. Safety: Welding and Cutting in Construction
156. Safety: Welding
157. Safety: Winter Driving Procedures

# trainPOINT

## TRAIN POINT COURSE LIST (SPANISH)

1. Basics: Conveyor Safety
2. Basics: Defensive Driving Module 1
3. Basics: Defensive Driving Module 2
4. Basics: Defensive Driving Module 3
5. Basics: Electrical Safety
6. Basics: Emergency Awareness Plan
7. Basics: Ergonomics for Computer Workstations
8. Basics: Ergonomics for the Workplace
9. Basics: Fire Safety for Restaurants
10. Basics: First Aid and CPR
11. Basics: Forklift Re-Fueling Safety
12. Basics: Forklift Safety
13. Basics: Hand Safety
14. Basics: Hazardous Materials Communication
15. Basics: Hearing Safety
16. Basics: Housekeeping Safety
17. Basics: Ladder Safety
18. Basics: Loading Dock Safety
19. Basics: Lockout Tagout Safety
20. Basics: Machine Guarding Safety
21. Basics: Material Safety Data Sheets
22. Basics: New Worker Safety Orientation
23. Basics: Office Safety
24. Basics: Personal Protective Equipment

- 25. Basics: Power Tool Safety
- 26. Basics: Safe Lifting
- 27. Basics: Safety Flammable Liquids
- 28. Basics: Slips, Trips, and Falls
- 29. Basics: Warehouse Safety