

Contents Pages 1-15

Table of Contents

Course Description.....	16
Learning Objectives	16
Key Terms.....	17
Module 1: Introduction to OSHA.....	31
Module Description	31
Module Learning Objectives	31
Lesson 1: Introduction to OSHA	31
Lesson Focus	31
OSHA’s Mission.....	32
State Plans	35
OSHA Standards	35
Enforcing Standards	37
Lesson Summary.....	37
Lesson 2: Employer Responsibilities	38
Lesson Focus	38
Employers’ Responsibilities	38
Safety Data Sheets (SDS).....	41
Your Right to ... Know About Hazardous Chemicals	41
Lesson Summary.....	48
Lesson 3: Workers’ Rights and Responsibilities	49
Lesson Focus	49
Workers’ Rights	49
Reporting Safety Hazards	52
Whistleblower Protections	53
Worker Resources.....	54
Lesson Summary.....	72
Module 2: Managing Safety and Health	72
Module Description	72
Module Learning Objectives	73
Lesson 1: Accident Costs and Prevention	73
Lesson Focus	73
Accident Costs.....	74



Safety Programs	76
Worksite Analysis	81
Hazard Recognition	85
Hierarchy of Hazard Controls	85
Risk Analysis	87
Lesson Summary.....	88
Lesson 2: Accident Causation and Investigation	89
Lesson Focus	89
Understanding Accident Causation	89
Accident Theories.....	89
Accident Investigation Techniques	92
Behavior-Based Safety (BBS) Programs	94
Lesson Summary.....	99
Module 3: OSHA Focus Four Hazards	99
Module Description	99
Module Learning Objectives	100
Lesson 1: Fall Protection	100
Lesson Focus	100
Falls and Fall Protection	100
Types of Work Requiring Fall Protection	102
Types of Fall Protection—Passive Systems	106
Types of Fall Protection—Active Systems	109
Protection from Falling Objects.....	110
Case Studies	110
Lesson Summary.....	111
Lesson 2: Inspection and Safety Monitoring Systems	112
Lesson Focus	112
Inspecting Fall Protection Equipment	112
Personal Fall-Arrest Systems (PFASs).....	112
Positioning Device Systems	114
Safety Monitoring System.....	115
Falling Objects.....	115
Fall Protection Plan	115



Training	116
Case Study	116
Lesson Summary.....	117
Lesson 3: Electrocution	117
Lesson Focus	117
Electricity	118
Electrical Injuries	119
Electrical Hazards and How to Control Them	120
Examples of Electrical Accidents.....	123
Lesson Summary.....	124
Lesson 4: Electrical Hazards—Other Preventive Measures	124
Lesson Focus	124
Improper Grounding	124
Overloaded Circuits.....	125
Power Tool Requirements	126
Clues that Electrical Hazards Exist.....	127
Locking Out and Tagging Out of Circuits.....	127
Safety-Related Work Practices.....	127
Energized Work.....	128
Preventing Electrical Hazards—Personal Protective Equipment (PPE)	130
Training	131
Batteries and Battery Charging.....	132
Lesson Summary.....	132
Lesson 5: Struck by Hazards.....	133
Lesson Focus	133
What is the Struck-By Hazard?.....	133
The Danger from Heavy Vehicles.....	133
The Danger from Being Struck by Falling or Flying Objects	141
The Danger from Constructing Masonry Walls	146
Lesson Summary.....	148
Lesson 6: Caught-in-between Hazards.....	148
Lesson Focus	148
What is the 'Caught-in-between' Hazard?	149



Common Construction Site Caught-in-Between Hazards	149
Preventing Caught-in-between Hazards	152
Lesson Summary	153
Module 4: Personal Protective Equipment	153
Module Description	153
Module Learning Objectives	153
Lesson 1: Introduction to Personal Protective Equipment	154
Lesson Focus	154
What Is Personal Protective Equipment?	154
Personal Protective Equipment Standards	154
Employer Responsibilities	155
Employee Responsibilities	157
Case Study	157
Lesson Summary	157
Lesson 2: Eye, Face, and Respiratory Protection	158
Lesson Focus	158
Eye and Face Protection	158
Training	161
Safe Work Practices	161
Respiratory Protection	161
What is a Respirator and When is it Needed?	162
Case Study	165
Lesson Summary	166
Lesson 3: Head, Hand, Face, and Foot Protection	166
Lesson Focus	166
Why Head Protection is Important	167
Why Noise Protection is Important	168
Why Hand Protection is Important	169
Why Foot Protection is Important	170
Lesson Summary	172
Module 5: Health Hazards in Construction	173
Module Description	173
Module Learning Objectives	173



Lesson 1: Introduction to Hazard Communication Standard.....	173
Lesson Focus	173
The Hazard Communication Standard (HCS or HazCom)	174
Hazardous Materials.....	176
Important Definitions.....	176
Lesson Summary.....	177
Lesson 2: Labels, SDSs, Symbols, Hazards, and Training.....	177
Lesson Focus	177
Labels.....	178
Safety Data Sheet (SDS).....	179
Symbols.....	185
Physical Hazards.....	186
Health Hazards.....	186
Controlling Physical and Health Hazards	187
Hazard Communication Program	190
Training	193
Lesson Summary.....	194
Lesson 3: Hazardous Materials	195
Lesson Focus	195
Crystalline Silica	195
Asbestos.....	196
MDA—Methylenedianiline	202
Lead	205
Cadmium	210
Lesson Summary.....	212
Module 6: Stairways and Ladders	213
Module Description	213
Module Learning Objectives	213
Lesson 1: OSHA Standards and Stairways	213
Lesson Focus	213
OSHA Standards for Stairways	214
OSHA Standards for Stair-rails and Handrails.....	215
Dangerous Conditions	216



Case Study	216
Lesson Summary.....	217
Lesson 2: Ladders and Training	217
Lesson Focus	217
Using Ladders	217
Training	223
Case Studies	224
Lesson Summary.....	226
Lesson 3: Safety Measures	226
Lesson Focus	226
Ladder Safety Requirements.....	227
Design, Construction, Maintenance, and Inspection.....	227
Lesson Summary.....	230
Module 7: Concrete and Masonry Construction	231
Module Description	231
Module Learning Objectives	231
Lesson 1: Concrete and Masonry Construction (Part 1).....	232
Lesson Focus	232
General Requirements	232
Shoring	234
Lesson Summary.....	234
Lesson 2: Concrete and Masonry Construction (Part 2).....	235
Lesson Focus	235
Lockout/Tagout Procedures.....	235
General Requirements for Formwork	235
Shoring and Re-Shoring	236
Tiered Single-Post Shores.....	236
Vertical Slip Forms	236
Reinforcing Steel	237
Removal of Form Work.....	237
Pre-Cast Concrete.....	237
Lift-Slab Operations.....	237
Limited Access Zone for Masonry Construction	238



Lesson Summary.....	239
Module 8: Confined Spaces	239
Module Description	239
Module Learning Objectives	239
Lesson 1: Overview of Confined Spaces	240
Lesson Focus	240
Introduction.....	240
Confined Spaces	240
Atmospheric Hazards	246
Physical Hazards.....	249
Prevention Program.....	251
Lesson Summary.....	253
Lesson 2: Safety and Training Education	253
Lesson Focus	253
Duties of Employers and Employees.....	254
Rescue and Emergency Services.....	257
Testing Protocol.....	257
Lesson Summary.....	259
Module 9: Cranes, Derricks, Hoists, Elevators and Conveyors	259
Module Description	259
Module Learning Objectives	259
Lesson 1: General Standards	260
Lesson Focus	260
Definitions of Key Personnel.....	260
Hazards Associated with Crane Operations	260
Accidents.....	262
Lesson Summary.....	263
Lesson 2: Cranes.....	263
Lesson Focus	263
Types of Cranes	264
Load	264
Guarding.....	266
Sheaves	266



Inspections	267
Lesson Summary.....	267
Lesson 3: Cranes and Rigging	268
Lesson Focus	268
Floating Cranes and Derricks	268
Personnel Platforms	269
Personnel Platform-Related Work Practices	271
Lesson Summary.....	272
Module 10: Ergonomics.....	272
Module Description	272
Module Learning Objectives	273
Lesson 1: Ergonomics in the Workplace.....	273
Lesson Focus	273
Introduction.....	273
Musculoskeletal Disorders (MSDs).....	273
Physical Risk Factors	274
Environmental Risk Factors.....	277
Lesson Summary.....	277
Lesson 2: Improving the Workplace.....	278
Lesson Focus	278
Introduction.....	278
Engineering Controls	279
Administrative Controls.....	281
Protective Equipment	283
Training	284
Lesson Summary.....	285
Module 11: Excavations	286
Module Description	286
Module Learning Objectives	286
Lesson 1: Standards and Protection.....	286
Lesson Focus	286
OSHA Standards	287
Excavations	287



The Dangers of Excavations	288
Collapses.....	288
Protection of Employees.....	290
Warning System for Mobile Equipment	294
Case Study	294
Lesson Summary.....	295
Lesson 2: Essentials of Excavations.....	295
Lesson Focus	295
Hazardous Conditions	295
Access and Egress.....	297
Falls and Equipment.....	298
Planning	298
Inspections of Excavations	298
Lesson Summary.....	299
Lesson 3: Soil Classification Systems	300
Lesson Focus	300
Soil Classification	300
Classification of Soil and Rock Deposits	301
Lesson Summary.....	303
Module 12: Fire Protection and Prevention	304
Module Description	304
Module Learning Objectives	304
Lesson 1: Fire Safety Essentials	304
Lesson Focus	304
Fires	304
Fire Prevention and Protection	305
Fire Extinguishers.....	307
Fire Safety Alarms	309
Rescue and Evacuation.....	310
Injuries and First Aid.....	310
Lesson Summary.....	312
Lesson 2: Fire Prevention and Safety Measures	313
Lesson Focus	313



Ignition Hazards.....	313
Temporary Buildings.....	315
Open Yard Storage.....	315
Indoor Storage.....	315
Emergency Planning	316
Portable Firefighting Equipment	316
Fixed Firefighting Equipment.....	317
Lesson Summary.....	318
Module 13: Materials Handling, Use and Disposal	318
Module Description	318
Module Learning Objectives	318
Lesson 1: The Hazards and Methods of Prevention (Manual Handling).....	319
Lesson Focus	319
Introduction.....	319
Bulkiness and Weight of Materials.....	319
Body Movement.....	319
Methods of Prevention.....	319
Lesson Summary.....	322
Lesson 2: Materials Handling Equipment	323
Lesson Focus	323
Conveyors	323
Cranes.....	324
Slings.....	325
Powered Industrial Trucks	326
Lesson Summary.....	327
Lesson 3: Ergonomics, Training, and Education	328
Lesson Focus	328
Ergonomics Safety and Health Principles.....	328
Fire Safety Precautions	329
Training and Education.....	329
Safety and Health Program Management Guidelines.....	330
Lesson Summary.....	331



Module 14: Motor Vehicles, Mechanized Equipment and Marine Operations; Rollover Protective Structures and Overhead Protection; and Signs, Signals and Barricades.. 332

- Module Description 332
- Module Learning Objectives 332
- Lesson 1: Motor Vehicles (Subpart O)..... 332
 - Lesson Focus 332
 - General Requirements 333
 - Access Roadways and Grades..... 336
 - Audible Alarms 336
 - Struck-by and Caught-in-Between Hazards 336
 - Lesson Summary..... 339
- Lesson 2: Rollover Protective Structures for Material Handling (Subpart W)..... 340
 - Lesson Focus 340
 - Introduction..... 340
 - Case Studies 340
 - Design of ROPS 341
 - Labeling..... 342
 - Lesson Summary..... 342
- Lesson 3: Signs, Signals, and Barricades (Subpart G)..... 342
 - Lesson Focus 342
 - Accident Prevention Signs and Tags..... 343
 - Lesson Summary..... 349

Module 15: Safety and Health Programs..... 350

- Module Description 350
- Module Learning Objectives 350
- Lesson 1: Effective Program Elements..... 350
 - Lesson Focus 350
 - General Guidelines 351
 - Major Elements..... 351
 - Lesson Summary..... 367
- Lesson 2: OSHA Safety and Health Programs 369
 - Lesson Focus 369
 - State Programs..... 369
 - Consultation Services..... 369



Voluntary Protection Programs (VPPs)	370
Strategic Partnership Program	371
Training and Education.....	372
Lesson Summary.....	373
Module 16: Scaffolds.....	374
Module Description	374
Module Learning Objectives	374
Lesson 1: Introduction to Scaffolds.....	375
Lesson Focus	375
What is a Scaffold?.....	375
Types of Scaffolds	375
Suspended Scaffolds.....	376
Supported Scaffolds	380
Lesson Summary.....	385
Lesson 2: Overview of OSHA Directives for the Construction of Scaffolds.....	386
Lesson Focus	386
Suspension Scaffolds	386
Supported Scaffolds	390
Lesson Summary.....	394
Lesson 3: Scaffold Safety Measures	395
Lesson Focus	395
Introduction.....	395
How Do You Minimize the Risks?.....	396
Guardrails	397
Personal Fall Arrest Systems	398
Personnel Requirements for Scaffolding Safety	401
Lesson Summary.....	402
Module 17: Tools - Hand and Power	403
Module Description	403
Module Learning Objectives	403
Lesson 1: Safe Use of Hand and Power Tools	403
Lesson Focus	403
Introduction.....	403



General Requirements	404
Working with Tools at Height	404
Hand Tools	405
Personal Protective Equipment (PPE)	406
Hazards of Hand and Power Tools	409
Switches	411
Lesson Summary	411
Lesson 2: Classification of Tools	412
Lesson Focus	412
General Safety Precautions	412
Electric Power Tools	413
Guarding	415
Pneumatic Tools	416
Liquid Fuel Tools	418
Powder-Actuated Tools	418
Lesson Summary	420
Module 18: Welding and Cutting	421
Module Description	421
Module Learning Objectives	421
Lesson 1: General Requirements	421
Lesson Focus	421
Introduction	422
Fire Prevention and Protection	422
Personnel Protection	424
Health Protection and Ventilation	425
Lesson Summary	426
Lesson 2: Oxygen-fuel Gas Welding and Cutting	426
Lesson Focus	426
Introduction	426
Cylinders and Containers	427
Manifolding of Cylinders	429
Service Piping Requirements	430
Protection of Service Pipe Systems	431



Lesson Summary.....	432
Lesson 3: ARC Welding and Resistance Welding	433
Lesson Focus	433
ARC Welding and Cutting.....	433
Resistance Welding.....	435
Case Study.....	436
Lesson Summary.....	437
Module 19: Silica Exposure.....	437
Module Description.....	437
Module Learning Objectives	438
Lesson 1: The Issue	438
Lesson Focus	438
Silica.....	439
Over-Exposure to Silica.....	439
Silica Exposure Limits	440
Common Silica-Producing Tools and their Controls	445
Exposure Assessment Options.....	449
Exposure Control Options	450
Hazard Communication	452
Lesson Summary.....	453
Module 20: Lead Exposure	454
Module Description.....	454
Module Learning Objectives	455
Lesson 1: Lead in the Workplace	455
Lesson Focus	455
Introduction.....	455
Lead in the Construction Industry.....	455
Routes of Exposure to Lead	456
Activities That Can Cause Lead Exposure	456
Health Hazards of Lead Exposure.....	457
Signs and Symptoms of Lead Poisoning	457
Medical Monitoring	458
Exposure Assessment.....	458



Lesson Summary.....	460
Lesson 2: Exposure Reduction & Employee Protection.....	460
Lesson Focus	460

Revision #1

Created 2024-04-24 19:50:26 UTC by Dale Bergman

Updated 2024-04-24 19:58:55 UTC by Dale Bergman