## Listing by Class

<table>
<thead>
<tr>
<th>Class</th>
<th>Location</th>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td><strong>Accident Investigation</strong></td>
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<tr>
<td>Virtual</td>
<td></td>
<td>4/21/20</td>
<td>8 a.m.</td>
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<tr>
<td>Eugene</td>
<td></td>
<td>1/15/20</td>
<td>8 a.m.</td>
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<tr>
<td>Roseburg</td>
<td></td>
<td>1/16/20</td>
<td>8 a.m.</td>
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<tr>
<td>Virtual</td>
<td></td>
<td>5/20/20</td>
<td>8 a.m.</td>
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<tr>
<td><strong>Confined Space Safety</strong></td>
<td>Eugene</td>
<td>3/10/20</td>
<td>8 a.m.</td>
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<tr>
<td>Virtual</td>
<td></td>
<td>4/23/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Excavation Safety</strong></td>
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<tr>
<td>Virtual</td>
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<td>3/17/20</td>
<td>1 p.m.</td>
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<tr>
<td>Medford</td>
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<td>2/26/20</td>
<td>1 p.m.</td>
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<tr>
<td>Milwaukie</td>
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<td>2/25/20</td>
<td>10 a.m.</td>
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<tr>
<td><strong>Fall Protection</strong></td>
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<td>Virtual</td>
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<td><strong>Forklift Safety</strong></td>
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<td>8 a.m.</td>
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<tr>
<td><strong>Hazard Communication</strong></td>
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<tr>
<td><strong>Aligned with GHS</strong></td>
<td>Eugene</td>
<td>1/15/20</td>
<td>1 p.m.</td>
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<tr>
<td>Roseburg</td>
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<td>1/16/20</td>
<td>1 p.m.</td>
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<tr>
<td>Virtual</td>
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<td>3/19/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Hazard Identification and Control</strong></td>
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<tr>
<td>Virtual</td>
<td></td>
<td>6/16/20</td>
<td>1 p.m.</td>
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<tr>
<td>Salem</td>
<td></td>
<td>3/12/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Job Hazard Analysis</strong></td>
<td>Milwaukie</td>
<td>2/25/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Lead in Construction</strong></td>
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<td>Virtual</td>
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<tr>
<td><strong>Lockout/Tagout and Machine Safeguarding</strong></td>
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<td>Virtual</td>
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<tr>
<td><strong>Root Cause Analysis</strong></td>
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<td>Virtual</td>
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<td>4/21/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Safety Leadership</strong></td>
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<tr>
<td>Virtual</td>
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<td>6/18/20</td>
<td>1 p.m.</td>
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<tr>
<td><strong>Safety Meetings and Committees</strong></td>
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<td>3/12/20</td>
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<tr>
<td><strong>Worker Protection Standard</strong></td>
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All classes are 4 hours unless otherwise specified.
# Workshop Schedule
## January - June 2020

All classes are 4 hours unless otherwise specified.

### Listing by Location

**Eugene - Oregon OSHA· Eugene Field Office**

- 1/15/20 8 a.m. Worker Protection Standard
- 1/15/20 1 p.m. Hazard Communication
  - Aligned with GHS
- 3/10/20 8 a.m. Confined Space

**Salem - DCBS - Labor & Industries Bldg.**

- 3/12/20 8 a.m. Safety Meetings and Committees
- 3/12/20 1 p.m. Hazard Identification and Control

**Medford - SOU - Small Business Development Center**

- 2/26/20 8 a.m. Fall Protection
- 2/26/20 1 p.m. Excavation Safety

**Virtual through Webex - please refer to log in instructions after registering.**

**Milwaukie - Clackamas Community College**

- 2/25/20 8 a.m. Fall Protection
- 2/25/20 10 a.m. Excavation Safety
- 2/25/20 1 p.m. Job Hazard Analysis

**Roseburg—Umpqua Community College**

- 1/15/20 8 a.m. Worker Protection Standard
- 1/15/20 1 p.m. Hazard Communication
  - Aligned with GHS
- 5/20/20 8 a.m. Forklift Safety
- 5/20/20 1 p.m. Lockout/Tagout
- 6/16/20 8 a.m. Safety Meetings and Committees
- 6/16/20 1 p.m. Hazard Identification and Control
- 6/18/20 1 p.m. Safety Leadership
Accident Investigation
You will learn about why investigations are important; and the process for conducting an accident investigation. This how-to class builds on the basic introduction in class Safety Meetings and Committees.

Confined Space Safety
You will learn about the definition of a confined space and a permit-required confined space; hazards; alternative procedures to control atmospheric hazards; the written program and entry permit system.

Excavation Safety
You will learn about: the role of the “competent person”; planning considerations; specific hazards resulting from excavation work; requirements for protective systems; and Oregon OSHA’s soil-classification methods.

Fall Protection
This class will discuss the Oregon OSHA rules for fall protection use in the construction industry and will provide specific tools to build a pro-active safety program. Falls are consistently one of the top ten injuries in Oregon and cost employers millions of dollars each year. The goal of the class is to increase personal knowledge about how to prevent falls.

Forklift Safety
You will learn about the OSHA rules for Powered Industrial Trucks and developing a forklift training program. This class does not offer forklift operator certification (cards).

Hazard Communication - Aligned with GHS
You will learn how to: write a hazard communication program; complete a chemicals list; conduct employee training; and analyze container labels and Safety Data Sheets (SDS). This how-to workshop guides you through developing and implementing an effective hazard communication program.

Hazard Identification and Control
You will learn about the types of workplace hazards; hazard correction; developing an inspection checklist for the walk-around inspection; and writing an effective safety inspection report. This class builds on the introduction in class Safety Meetings and Committees.

Job Hazard Analysis (JHA)
You will learn how to determine which jobs need a JHA; write an effective safe job procedure; and use the JHA to improve safety programs. Conducting JHAs is required for all companies intending to achieve Safety and Health Achievement Recognition Program (SHARP) certification.

Lead in Construction
You will learn how to identify potential lead exposure hazards, how to evaluate them, and options for controlling them, including engineering controls, management controls and personal protective equipment.

Lockout/Tagout and Machine Safeguarding
This two-part workshop reviews the requirements in OSHA rules, the Control of Hazardous Energy (Lockout/Tagout), and Machinery and Machine Guarding.

Lockout/Tagout
You will learn about the purpose and scope of the lockout/tagout standard; lockout and tagout procedures; training criteria; and periodic inspection criteria.

Machine Safeguarding
You will learn about Oregon OSHA machine guarding requirements; hazardous motions and actions; guards and devices; and training guidelines.

Root Cause Analysis
You will learn about several root cause analysis tools and their application in the accident investigation process. A walkthrough of an example root cause analysis will be presented.

Safety Leadership
You will learn about the concept of leadership, leadership styles, applying effective recognition and discipline, developing trust and credibility. Emphasis is on applying leadership to reduce or eliminate safety hazards. This workshop benefits members of the safety committee.

Safety Meetings and Committees
This introductory class discusses the role and purpose for the safety meeting and/or committee; employer and employee responsibilities; and safety committee training requirements.

Worker Protection Standard
You will learn about: the worker protection standard; effective training and information for pesticide handlers and workers.

Hazard Communication: You will learn how to: write a hazard communication program; complete a chemicals list; conduct employee training; and analyze container labels and Safety Data Sheets (SDS).
**BEND • OSHA Field Office • 1230 NE 3rd ST #A101**

- 541-388-6066

At the intersection light of Hwy 20 (Sisters/Santiam) and Robal Rd, take the right off ramp to Hwy 97 South (3rd St). Merge to the inside lane and stay on Third St. Watch for the Red Oaks square sign and Bank of America on your left. Turn left on Lafayette just past the bank. Park on the street and look for Suite A-101. Additional parking is available across the street.

**EUGENE • Oregon OSHA Field Office**

- 1500 VALLEY RIVER DR • 541-686-7562

Follow I-5 S to Valley River Dr in Eugene. Take the exit toward Valley River Center/Willagillespie from Delta Hwy. Merge onto Valley River Dr. The building will be on the right.

**MEDFORD • SOU - Small Business Development Center**

- 101 S Bartlett St • 541-552-8300

From South - Take Exit 27 towards OR-99S/Medford. Keep right at the fork and follow signs for Barnett Rd. Turn right onto Highland Dr and then left onto E Barnett Rd. Follow E Barnett to S Riverside Ave and turn right. Turn left onto E 9th St and take the first right onto S Bartlett St. From North - Take Exit 30 for OR-62W towards Klamath Falls. Keep right at the fork and follow signs for OR-238/Medford. Turn right onto OR-62W/Crater Lake Hwy. Turn left at All American Tires onto OR-99S. Take a slight left onto N Central Ave and then a left onto E 8th St. Parking - Parking lots start at $0.50/hour to a $5.00/day maximum. Middleford and Evergreen garages after 2 - 3 hours free prior to paying.

**ROSEBURG • Umpqua Community College Community Workforce Training • 1140 College Rd • 541-580-2797**

Take exit 129 from I-5.

If coming from the south, turn right at the stop, and left onto Umpqua College Road.

If coming from the north, turn left at the stop sign. Continue traveling east on Umpqua College Road. Continue 1 mile down the road. Destination is on the left in the CWT Building.

**SALEM • DCBS – Labor & Industries Bldg.**

- 350 Winter St NE • 503-947-7443

From I-5 take Santiam Hwy (Exit 253). Go west on Mission St. Go past 17th St and onto the overpass. Get in right lane and take the Willamette University/City Center Exit. Follow signs to 12th St and State Offices. Turn left on Chemeketa, go straight through four-way stop intersection, and past the underground parking. Turn right on Winter St and the Labor & Industries Building is on the right. Limited parking is available. The Yellow lot, located north of the L&I Building, is $8.00 a day and accepts only debit/credit cards. There is also metered parking in the underground parking structure and in front of the L&I Building on the Winter St side. Metered parking is $1.50 an hour. Most on-street meters are only 2 hours and the vehicle must be moved after that time.

**MILWAUKIE • Clackamas Community College**

- 7738 SE Harmony Rd • 503-594-0640

From I-205 South, take Exit 14 (Sunnyside Rd) and turn right (west). Sunnyside Rd becomes Harmony Rd at 82nd Ave. From I-205 North, take Exit 13, staying to the left for 82nd Ave, and turn left at the first light (Harmony Rd). CCC is ½ block west of 82nd Ave. Turn left (south) into the lot.
Registration Form

Public Education
A Division of DCBS

Workshop Schedule
January - June 2020

Name: ________________________________

Company: ________________________________

Mailing Address: ________________________________

City: __________________ State: ______ Zip: ___________

Phone: __________________ Fax: __________________

E-mail Address: __________________

What does your business do? _________________________________________________________

Is your business or organization Native American/tribally owned: Yes _____ No _____

My business or organization has (statewide):

▪ fewer than 20 employees ______  ▪ 21-50 employees ______  ▪ more than 50 employees ______

Contact me with more information about free on-site consultations (a confidential service from Oregon OSHA): Yes_____ No_____

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<thead>
<tr>
<th>Class Title</th>
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Please submit your registration only once, either online, by mail, or fax.
Directions to the workshops will be sent with your confirmation.

Online registration | Mail or fax registration | Questions or cancellations

www.osha.oregon.gov
Click on “Education”

Mail:
Oregon OSHA Public Education
P.O. Box 14480
Salem, OR 97309-0405

Fax: 503-947-7461

Call:
Salem Office: 503-947-7443
Toll-free: 888-292-5247 option 2