

The Ohio State University and the Columbus OSHA office, in conjunction with the Central Ohio American Society of Safety Professionals (ASSP), are pleased to present ...

# OSHA<sup>®</sup> Safety Day 2019

**February 21, 2019**

The Ohio State University  
Fawcett Center  
2400 Olentangy River Road  
Columbus OH 43210

## REGISTRATION

- Early Registration** by Feb 1, 2019 - \$50 per person.  
**Registration** after Feb 1, 2019 - \$75 for first person; \$50 per person thereafter. Registration can be made
- online at [centralohio.assp.org/events/osha-safety-day-2019/](http://centralohio.assp.org/events/osha-safety-day-2019/)
  - at the door - 7 a.m. to 2 p.m.
- Refunds** - no refunds after Feb 18, 2019.



STUDENT Registration  
All students are FREE, but you must register through your professors.

## VENDORS

Contact Jenny Jarvis at [jenny@jendcosafety.com](mailto:jenny@jendcosafety.com) to discuss marketing opportunities.

## QUESTIONS

[oshaosusafetyday@gmail.com](mailto:oshaosusafetyday@gmail.com)

## SPONSORS



# AGENDA

**FALL PROTECTION** for working safety professionals only (limit 2 per company). Prior registration required. Register for the event online and then contact Melissa Linton, Columbus OSHA, at 614-469-5301 to sign up for "Fall Protection." Participants will receive a fall protection training certificate (must attend all 4 hours).

	Franklin/Hamilton	Clinton	Hancock	Delaware
7 a.m. to 2 p.m.	Registration • Lobby			
8 a.m. to 8:50 a.m.	Opening Speakers • Ballroom Tina Bogac, Senior Director, Environmental Health & Safety at The Ohio State University Larry M. Johnson, OSHA Columbus Area Director			
9:00 a.m. to 10 a.m.	<p><b>ELIMINATE EXCAVATION &amp; TRENCHING CONFUSION</b> Mary Logan So (George J. Igel &amp; Co.) A wider variety of employees than you might expect are exposed to excavation hazards. Plumbers, electricians, concrete employees working on footers, equipment operators, truckers. All those working in the vicinity of a trench or excavation have an obligation to keep employees safe. Know the basics, train, and ensure compliance.</p>	<p><b>WHAT TO DO IN THE EVENT OF A WORKPLACE ACCIDENT</b> Douglas J. Suter, Atty (Hahn Loeser &amp; Parks) Learn what employers should do in the event of an unforeseen accident on the job or fatality, including a general overview, media response, interaction with OSHA, investigation of the accident, and completion of required accident and incident reports.</p>	<p><b>SILICA STANDARD IN CONSTRUCTION</b> Kent J. Crytzer (Construction Employer's Assn) Review and discuss OSHA's Top Ten Frequently Most Cited from the Silica Standard, including resources and tools that can be used to assist in building toward compliance.</p>	<p><b>FALL PROTECTION USER AWARENESS</b> Hours 1 &amp; 2 of 4-hour class.  Chris Irwin (MSA Fall Protection) For the fall protection equipment user, at risk worker, their supervisors or manager, and the safety professional. At the completion of this course, participants will be able to discuss and demonstrate the following topics: consensus standards; dynamics of a fall; fall hazard recognition and assessment; understanding impact forces; hierarchy of controls; procedures for continuous safety at heights; selection, application, and use of fall protection systems; calculating fall clearances.</p>
10:10 a.m. to 11:10 a.m.	<p>Plumbers, electricians, concrete employees working on footers, equipment operators, truckers. All those working in the vicinity of a trench or excavation have an obligation to keep employees safe. Know the basics, train, and ensure compliance.</p>		<p><b>DEVELOPING A HEARING CONSERVATION PROGRAM</b> Emily Lauderback (Columbus OSHA) Owen Wagner (OSHA On-Site) Work-related hearing loss continues to be a critical workplace safety and health issue. Learn the elements of an effective hearing conservation program, including OSHA compliance requirements.</p>	
11:20 a.m. to 12:50 p.m.	Lunch and Keynote Speaker • Ballroom Work Zone Safety (OH Dept of Transportation and OH State Highway Patrol)			
1:00 p.m. to 2:00 p.m.	<p><b>OVERVIEW OF PRACTICAL PRINCIPLES OF CONFINED SPACE (All Hazards Training, University of Findlay)</b> A brief overview of the confined space regulation (1910.146) and the duties of the entrant, attendant, and supervisor. Various types of rescues and related equipment will be demonstrated using a mobile training simulator (weather permitting).</p>	<p><b>ASK OSHA (Columbus OSHA)</b> Updates and answers to your questions about the OSHA inspection process, initiatives, emphasis programs, and OSHA regulations. Please submit questions at registration table.</p>	<p><b>ZAP! BOOM! WORKING WITH LIVE ELECTRIC CIRCUITS</b> Brian Basbigal, CSP (Safex) Review the safe work practices for employees performing work on or near live exposed energized equipment. Determine when lockout tagout must be utilized, when a live electrical permit must be developed, and selection of shock or arc-rated PPE.</p>	<p><b>FALL PROTECTION</b> Hours 3 &amp; 4 of 4-hour class (see above).</p>
2:10 p.m. to 3:10 p.m.		<p><b>DRUG-FREE SAFETY &amp; IMPACT OF MEDICAL MARIJUANA</b> Jeff Little (Ohio Bureau of Workers' Compensation) Review the specific elements of BWC's Drug-Free Safety Program for Ohio's employers. Learn how recent medical marijuana legislation impacts Ohio's workers' compensation system and the agency's Drug-Free Safety Program.</p>		
3:20 p.m.	Wrap-up and Raffle (must be present to win) • Ballroom Have a safe trip home.			#safeallday

