

<u>TIME</u>	<u>SESSION</u>	<u>SESSION</u>	<u>LOCATION</u>
7:45 am		Opening Remarks	Classrooms 1, 2, 3
7:55 am	Safety and Health at UW	This session will cover a brief history of University of Washington safety and health hazards for University of Washington Employees. Specific detail will be provided on injuries and the cost of workers compensation for University employees.	Classrooms 1, 2, 3
8:15 - 8:30 am		Refreshments	
8:30 - 9:20 am	Hearing and Hearing Loss	We will discuss the mechanisms of how we hear, the causes of hearing loss and impacts on communication in daily life. Will also review tinnitus and strategies for management.	Classroom 1
8:30 - 9:20 am	Safety Training Ops/ OSHA Training Center	This session will cover work done by the UW Department of Occupational and Environmental Health Sciences Continuing Education Programs and the Pacific Northwest OSHA Education Center. Our center offers continuing education courses for working health and safety professionals, introductory courses for those new to the field, and awareness level courses for people in other fields who wish to learn more about safety. We'll also discuss ways our program may be able to partner with UW Facilities.	Classroom 2
8:30 - 9:20 am	Confined Space Workshop	Did you know that Washington state recently changed the laws that govern Confined Spaces (including those Permit required spaces)? The session will cover some of the regulatory changes and how those changes will impact the UW Confined Space Program and attendees will have the opportunity to complete a Confined Space Evaluation and ask questions regarding the updated regulation.	Dry Lab
8:30 - 10:00 am	Safety Leadership	This session will address the impact safety leadership at all levels has on the safety of the organization. Safety leaders incorporate safety into each task and inspire positive attitudes toward working safely. Through words and actions, acceptable safety behaviors are established. It's not just 'get the work done', it is 'get the work done safely'. Employer and Employee Responsibilities will be discussed.	Classroom 3



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9:30 - 10:20 am	Life Science Building Incident	presented by McKinstry	Classroom 1
9:30 - 10:20 am		This session will cover regulatory and market updates related to regulated building materials (RBM) focusing on the potential impacts to University projects and programs. Specific topics will include RBM in newer construction, pitfalls in project planning and execution and how to avoid them, area trends, and new regulations and enforcement.	Classroom 2
9:30 - 10:20 am	LOTO Workshop	The session will cover the University of Washington and Washington State regulatory requirements for the Control of Hazardous Energy, or Lockout/Tagout (LOTO), Program. The workshop will focus on the practical application of LOTO in the field. Attendees will review what and when a specific, written LOTO procedure is needed and have the opportunity to complete a LOTO procedure.	Dry Lab
9:30 - 10:20 am	Fall Protection Equipment Inspection and Form Completion	Learn how to effectively inspect and use your equipment! Practice using your Trauma Straps! Understand how to properly wear your harness!	Wet Lab
10:30 - 11:20 am	Ergonomics	This session will discuss the basics of ergonomics, including neutral postures and work positioning.	Classroom 1
10:30 - 11:20 am	An Update on Mold and Microbial Hazards	This session will illuminate and update the latest developments on health concerns, assessment techniques, and remedial choices for indoor moisture and microbial conditions we may encounter in buildings. From a practitioner's approach, Mr. Rose will summarize major pitfalls to avoid and highlight his take on recent publication and agency guidance we can use to sharpen our focus to protect ourselves, our co-workers, and our liability with this continuing and common indoor environmental health issue.	Classroom 2
10:30 - 11:20 am	Fall Protection Work Plan	Learn how to use the new Fall Protection Work Plan tool! When do you need one? When might you not? Practice using the tool!	Dry Lab



<u>TIME</u>	<u>SESSION</u>	<u>SESSION</u>	<u>LOCATION</u>
10:30 - 12:00 pm	Safety Leadership	This session will address the impact safety leadership at all levels has on the safety of the organization. Safety leaders incorporate safety into each task and inspire positive attitudes toward working safely. Through words and actions, acceptable safety behaviors are established. It's not just 'get the work done', it is 'get the work done safely'. Employer and Employee Responsibilities will be discussed.	Classroom 3
10:30 - 11:20 am	Silica	This session will provide information on the new Silica Rule and tools to reduce exposure to silica.	Wet Lab
11:30 - 12:20 pm	100 years of Safety and Workers Comp in Washington	This session will cover the beginnings of workplace safety and no fault workers compensation in Washington dating back to 1911. It will cover trends in improving workplace safety and look at current workplace injury trends.	Classroom 1
11:30 - 12:20 pm		This session will cover regulatory and market updates related to regulated building materials (RBM) focusing on the potential impacts to University projects and programs. Specific topics will include RBM in newer construction, pitfalls in project planning and execution and how to avoid them, area trends, and new regulations and enforcement.	Classroom 2
11:30 - 12:20 pm	LOTO Workshop	The session will cover the University of Washington and Washington State regulatory requirements for the Control of Hazardous Energy, or Lockout/Tagout (LOTO), Program. The workshop will focus on the practical application of LOTO in the field. Attendees will review what and when a specific, written LOTO procedure is needed and have the opportunity to complete a LOTO procedure.	Dry Lab
11:30 - 12:20 pm	Key Points on Bloodborne Pathogens and Universal Precautions	A Discussion about BBP and Staying Safe: What are important takeaway points from the Bloodborne Pathogens (BBP) law, as it applies to Facilities? What are Universal Precautions and how do they apply to work in Facilities? What is the method for cleaning up needles or blood?	Wet Lab
12:30 - 1:20 pm	Ergonomics	This session will discuss the basics of ergonomics, including neutral postures and work positioning.	Classroom 1



<u>TIME</u>	SESSION	<u>SESSION</u>	LOCATION
12:30 - 1:20 pm	ShakeAlert: Time to Act	An overview of regional earthquake hazards and an introduction to the ShakeAlert earthquake early warning system. What can UW do with 10 seconds warning of strong shaking? How about 3 minutes?	Classroom 2
1:30 - 3:00 pm	Safety Leadership	This session will address the impact safety leadership at all levels has on the safety of the organization. Safety leaders incorporate safety into each task and inspire positive attitudes toward working safely. Through words and actions, acceptable safety behaviors are established. It's not just 'get the work done', it is 'get the work done safely'. Employer and Employee Responsibilities will be discussed.	Classroom 3
1:30 - 2:20 pm	Basic Electrical Safety – Recommended Best Practices	We rely on electricity, but sometimes underestimate its capability of causing injury. Even household or office current (120 volts) can stop your heart. UW personnel need to be aware of the hazards electricity poses, such as shock, fire and explosion, and either eliminate or control those hazards.	Classroom 1
1:30 - 2:20 pm	Safety Training Ops/ OSHA Training Center	This session will cover work done by the UW Department of Occupational and Environmental Health Sciences Continuing Education Programs and the Pacific Northwest OSHA Education Center. Our center offers continuing education courses for working health and safety professionals, introductory courses for those new to the field, and awareness level courses for people in other fields who wish to learn more about safety. We'll also discuss ways our program may be able to partner with UW Facilities.	Classroom 2
1:30 - 2:20 pm	Fall Protection Work Plan	Learn how to use the new Fall Protection Work Plan tool! When do you need one? When might you not? Practice using the tool!	Dry Lab
1:30 - 2:20 pm	Silica	This session will provide information on the new Silica Rule and tools to reduce exposure to silica.	Wet Lab
2:30 - 3:00 pm	UWPD SafeZone Phone App	Presentation on UWPD's new SafeZone App and 10 minute FAQ session	Dry Lab



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2:30 - 3:20 pm	Safety Hazard Review (Job Hazard Analysis and Hazard Review Checklist Analysis)	This session will explain why hazard assessments are required, and walk attendees through a real life example showing how to identify hazards and complete Job Hazard Analysis (JHA) or Hazard Review Checklist (HRC) forms for an every day task.	Classroom 1
2:30 - 3:20 pm	LOTO Workshop	The session will cover the University of Washington and Washington State regulatory requirements for the Control of Hazardous Energy, or Lockout/Tagout (LOTO), Program. The workshop will focus on the practical application of LOTO in the field. Attendees will review what and when a specific, written LOTO procedure is needed and have the opportunity to complete a LOTO procedure.	Classroom 2
2:30 - 3:20 pm	Fall Protection Equipment Inspection and Form Completion	Learn how to effectively inspect and use your equipment! Practice using your Trauma Straps! Understand how to properly wear your harness!	Wet Lab
3:30 - 5:00 pm	Safety Leadership	This session will address the impact safety leadership at all levels has on the safety of the organization. Safety leaders incorporate safety into each task and inspire positive attitudes toward working safely. Through words and actions, acceptable safety behaviors are established. It's not just 'get the work done', it is 'get the work done safely'. Employer and Employee Responsibilities will be discussed.	Classroom 3
3:30 - 4:20 pm	Confined Space Workshop	Did you know that Washington State recently changed the laws that govern Confined Spaces (including those Permit required spaces)? The session will cover some of the regulatory changes and how those changes will impact the UW Confined Space Program and attendees will have the opportunity to complete a Confined Space Evaluation and ask questions regarding the updated regulation.	Dry Lab
3:30 - 4:20 pm	Fall Protection Equipment Inspection and Form Completion	Learn how to effectively inspect and use your equipment! Practice using your Trauma Straps! Understand how to properly wear your harness!	Wet Lab
4:20 - 5:00 pm	Fall Protection Work Plan	Learn how to use the new Fall Protection Work Plan tool! When do you need one? When might you not? Practice using the tool!	Dry Lab