

University Health and Safety Committee Minutes

Date of Meeting: (5/25/22) **Time:** 2:30 – 3:15 pm

Location: Via Zoom

Members: Attendance						
\boxtimes	Martha Adams		Okan Agirseven	\boxtimes	Michael Bamberger	
\boxtimes	Laura Beaver	\boxtimes	Rachel Burgess	\boxtimes	Carrie Burkholder, Chair-El.	
\boxtimes	Bill Callender		Chandra Char	\boxtimes	Wiley Thompson	
	Tom Doyle		Keith Foster		Stephanie Harrison	
\boxtimes	Dan Kermoyan	\boxtimes	Shirley Mann		Mike Mayers	
	Jennifer McKay	\boxtimes	Heidi Melton	\boxtimes	Ryan Mitchell, Chair	
\boxtimes	Bill Sexton	\boxtimes	Jim Patton		Steve Pitman	
	Debi Rothermund	\boxtimes	Marcus Silkbaron, Sec'y	\boxtimes	Brian Stroup	
\boxtimes	Tarrigon Van Denburg					
Member Alternates / Visitors: Attendance						
	Dave Adams, SAIF		Ariel Leshchinsky (alt)		Chris Russo (alt)	
\boxtimes	Lucinda Amerman,	\boxtimes	Jennifer Moore, guest			
	guest					

1. Call to Order - Agenda

2. April 2022 – Minutes Consideration and Approval Motion to approve (April) minutes by Wiley; seconded by Bill. (April, 2022) minutes approved.

3. Recent and Ongoing Business

3.1 Committee Membership Roster and onboarding

4. Accident & Inspection Reports

- 4.1 Accident Reports
 - UHDS was recognized for constant reporting of accidents and injuries. Encouraged to keep it up.
- 4.2 Fire Safety Inspections
- 4.3 Facilities Monthly Life/Safety Work Orders/Report
- 4.4 On-Call Log / Report of Any Unsafe Conditions

Sewer smell in Nash. Determined to be dry sewer traps.

Sulphur smell in Weniger from a chemical being used in the lab. Fume hood is down, but repair request has been submitted and alternate storage solution implemented.

5. Updates and New Business

5.1 AED policy review with Dan Kermoyan

Current policy requires that all AEDs be taken care of by a designated person and have a trained user in each building. EHS only tracks certain AEDs and certain units are responsible for their own AEDs. Unsure if all units are aware of AEDs in their buildings or of the requirements surrounding them. Discussion will be held to determine best way to improve the policy. There was a link included to be able to see the current location of AEDs on campus: https://ehs.oregonstate.edu/aed-map

5.2 Starship robots & pedestrian safety with Brian Stroup

Ongoing discussion of ensuring that robots are moving safely through campus. Any reports or concerns have been sent to Starship directly in order to provide continuous improvement. Currently there are 80 units on campus. Bottlenecks cause a queue of robots at certain intersections which can be problematic. Starship is aware of this problem and is able to help control them manually. If there is an incident, there is direct communication with the control room so that they are immediately aware. Public safety does have the ability to communicate with Starship as well to alert them of potential problem areas. In concern for community members who might have mobility challenges the robots are routed to avoid areas that might cause them a problem. If anyone sees something problematic, please reach out to UHDS so that they can try to correct the problem.

5.3 Safety Walks

Files are in Box so the 2022 safety walks can begin. The signup sheet, instructions, and routes are all available. All committee members are encouraged to pick a route. The are requested to be finished and results submitted by Fall.

5.4 Committee Officer volunteers/nominations/vote?

Chair elect needs to nominated. They will become chair in a year and will fill in when the chair is not able to attend. Tabled until next month in lieu of any nominations to determine proper procedure.

6. Safety Training: Upcoming/ Planned/ Updates

Reports of safety training will be reduced to twice per year (January and July).

Total trainings recorded by Environmental Health and Safety for the period July 1, 2021, through December 31, 2021: 5165

7/1/21 - 12/31/21	Course
360	Bloodborne pathogens/laboratory biosafety
103	Bloodborne pathogens for non-lab workers
1	Bloodborne pathogen awareness
10	Biosafety Level 3

31	Lab Biosafety and BBP
25	NIH guidelines
2	DOT Shipper-Refresher
143	Hazardous waste
15	Hazardous materials shipping awareness
1	RCRA Waste Annex Facility Personnel
2	HAZWOPER - refresher
2	Hazardous Waste Storage Facility Procedures
1	IATA Dangerous Goods by Air
1	Universal waste handling for HWF workers
165	Autoclave safety
564	OSU Laboratory Safety Training Program
7	Controlled Substances
2	Laboratory Safety Training
33	Hydrofluoric Acid Awareness
1	Lab hazard awareness for non-lab workers
1	Fume hood safety
105	Animal Handler Safety Training
1	Formaldehyde safety
16	Hazardous Drug Training USP 800
103	Noise and hearing conservation
102	Respirator training/fit test (includes PAPR and SCBA)
56	Agriculture Safety Program
37	Acknowledgement of safety rules and emergency procedures
2	OSU Fire Extinguisher Use
4	Field Research Safety
10	Forklift/industrial lift truck
12	Golf Cart/Utility Vehicle
2847	Heat Stress Safety
69	Pandemic-Slowing the Spread
110	Safety Data Sheets
147	Shop Safety Program
1	Initial isotope user training
6	Isotope user refresher
15	Laser safety
8	Sealed radiation source training or refresher
44	X-ray safety
L	

7. Agenda Item(s) for Next Meeting

- 7.1 Potential safety issue of electric skateboards and scooters on campus.
- 7.2 Active shooter response resources and to see if training has been getting disseminated across campus.
- 7.3 New OSHA rules coming in to effect: Extreme heat rule and wildland fire smoke rule.

Next Meeting Date / Venue: 2:30 pm, 6/16/22 on Zoom