


Lab Safety Week BINGO

INSTRUCTIONS: Complete a line of tasks (across, down, or diagonal) and send the photos or files **from your psu.edu email** to psuehs@psu.edu with the subject line **“BINGO”** for one entry into our prize drawing. You may complete each task only once. If you complete all 24 tasks to fill your “bingo” card, you get 10 entries into the prize drawing!

LIONSAFE	EMERGENCY PREPAREDNESS	DOCUMENTS	CHEMICAL SAFETY	EQUIPMENT AND LAB HYGIENE
Send us a screenshot of your LionSafe Risk Assessment.	Send a photo of the fire extinguisher nearest to your lab bench.	Send us an SOP for a hazardous chemical that you use.	Send us a photo of your chemical storage showing no hazardous chemicals above eye level.	Send us a photo of your clean and organized chemical fume hood, biosafety cabinet, or glove box.
Update your chemical inventory in LionSafe and send a screenshot.	Send us a photo of the BEEP (building emergency evacuation plan) map for your floor.	Tell us how you would report a small fire or spill.	Send a photo of a properly labeled secondary (non-original) chemical container.	Send a photo of a clear path in front of an electrical panel.
Send us a screenshot of a chemical waste pickup request in LionSafe.	Send us a photo of your lab's spill kit. Restock anything that's missing.		Send a photo of what's inside your flammable storage cabinet.	Send a photo of someone dressed in proper PPE to work in your lab.
Update your Roster in LionSafe and send us a screenshot.	Send a photo or the file of your lab's emergency information door sign.	Tell us how you would report an injury.	Send us a photo of your satellite accumulation area.	Tell us how you manage dirty/contaminated lab coats.
Send a screenshot of an inspection for your lab in LionSafe.	Send us a photo of your first aid kit. Restock anything expired.	Send us an SOP for a piece of equipment you use.	Send us a photo of your chemical storage showing sorting by hazard class.	Send a photo of someone working at the fume hood with the sash at a proper height.