

LAB SAFETY AWARENESS BINGO



L

S

A

W

Show a location of hazardous waste satellite accumulation area	Identify eye wash/shower station	Review the chemicals stored on shelves in the lab and make sure no hazardous liquids are above eye level	Show a picture of your updated "Laboratory Information" door posting
Show a picture of "HAZARDOUS WASTE DISPOSAL BASICS" sticker or poster	Show clear path to electrical panel	Check the supplies in your lab's chemical spill kit and see if anything needs to be restocked	Tell us how you handle contaminated lab coats
Review a Safety Data Sheet	Show copy of building emergency plan	Check to see if there are any trip hazards in the aisles or pathways	Show a clean and organized chemical fume hood or biosafety cabinet
Labeled Chemical Container	Show us when your Certification of Hazard Assessment was last updated	Show us when your chemical inventory was last updated	Show someone wearing appropriate PPE



PURDUE
UNIVERSITY

Administrative Operations



Bingo Points Guidelines

Send an email to ResearchSafety@purdue.edu with at least 4 of the things below to create a 'bingo' on the card above- vertical, horizontal, or diagonal

Section L Down

- Take a picture of a your hazardous waste satellite accumulation area.
- Take a picture of the hazardous waste disposal basics sticker or poster.
- Review a Safety Data Sheet (SDS) for a chemical used in your lab. Attach the SDS to the email.
- Take a picture of a properly labeled chemical container.

Section S Down

- Take a picture of an unobstructed eyewash/shower station.
- Take a picture of an unobstructed path to an electrical panel/shut-off switch (Minimum clearance of 36" in front of electrical panels, disconnects and switch boards).
- Attach an updated copy of the Building Emergency Plan to the email.
- Take a picture of your Certification of Hazard Assessment showing the date it was last updated.

Section A Down

- Review the chemicals stored on shelves in the lab and make sure no hazardous liquids are above eye level. Take a picture of where your hazardous liquids are stored.
- Check the supplies in your lab's chemical spill kit and see if anything needs to be restocked. Take a picture of your chemical spill kit.
- Check to see if there are any trip hazards in the aisles or pathways. Take a picture of an unobstructed pathway.
- Take a picture of your chemical inventory, showing the date it was last updated.

Section W Down

- Take a picture of your updated "laboratory information" door posting.
- Tell us how your lab handles contaminated lab coats.
- Take a picture of a clean and organized chemical fume hood OR biosafety cabinet.
- Take a picture of yourself wearing the appropriate PPE for your lab.