

# LAB SAFETY AWARENESS BINGO



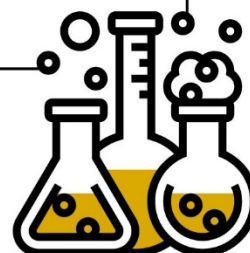
**L**

**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                                 |



## **Bingo Points Guidelines**

Send an email to [ResearchSafety@purdue.edu](mailto: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.