How to Experience the Janus Safety Lab

The lab has been divided into two sides - the Good/Right/Correct side and the Bad/Wrong/Incorrect side (a yellow tape line divides the two sides.) Banners and signs have been placed around the room to identify which side you are looking at.

1. Note the heads, with either a red X (Bad/Wrong/Incorrect side) or a green check mark √ (Good/Right/Correct side), that have been attached to laboratory actions and practices routinely observed during lab inspections.

2. Each head has further been identified with a code, like the example to the right displaying F1R with a green check mark. The first letter refers to the inspection category (administrative, chemical, electrical, fire, etc.), the number is sequential within that category, and the R or W indicates “Right” or “Wrong”.

3. Large posters on either side of the biosafety cabinet (against the wall with the entry doors) contain the category descriptions referenced on the heads.
   - As an example, the code description chart for the good/right/correct side is pictured to the right. F1R, from our example above, indicates “Appropriate and Inspected Fire Extinguisher Available.”

4. Tour the lab and locate the heads for all of the codes identified on the wall charts!

   - Additional information on the categories is available from the OSEH website (www.oseh.umich.edu) and within the Chemical Hygiene Plan, also available at the OSEH website. Scan the QR Code® for the main OSEH home page:

   • Please refer questions or comments regarding the Janus Safety Lab to Janus-Safety-Lab@umich.edu

   • Thank you for visiting! We hope this visit provides you the opportunity to improve research safety within your lab environment.