* Types of actions not appropriate within the lab and why they are dangerous
  + Horseplay, pranks, ignoring procedures or rules
  + Eat, drinking, chewing, smoking (vaping included), putting any object in your mouth
  + Applying cosmetics, applying contacts or placing any object against or within a mucus membrane
* In case of any campus emergency call campus police at 8000
* Fire emergency
  + Evacuation route
  + Fire extinguisher, or blanket locations
* First aid kit location
* Alert students to any lab procedures or materials that could be a health concern or could exacerbate preexisting health problems and make appropriate accommodations
* Emergency shower location
  + Reason to use emergency shower
  + How to use emergency shower
  + Length of time to use emergency shower
* Eye wash location
  + Reason to use eye wash
  + How to use eye wash
  + Length of time to use eye wash
* Glassware
  + What to do with disposable and/or broken glassware after use (location of waste container)
  + What is and is not appropriate to place in glass waste
  + Where should students place biohazardous glass waste
* What type of biohazardous or chemical waste might be generated in the lab
* How to handle biohazardous or chemical material and waste within the lab
* What to do if a biohazardous or chemical spill occurs
* Personal Protective Equipment
  + What type of clothing should always be worn in the lab
    - Pants, shirt that covers stomach, shoulders and back
    - No baggy clothing
    - Closed-toe shoes
  + Hair, that can be pulled back, should be pulled back and secured
  + When are gloves, lab coats or any additional protective equipment needed
* Autoclave hazards and rules
* Procedures or SOPs will be covered before relevant work begins and PI and/or instructors may require documentation or acknowledgement of SOPs
* Do student have questions or concerns? Students can contact their PI (Instructor) or the University Chemical Hygiene Officer 262-6120