

New Lab Safety Supply Checklist

This document will assist personnel in determining which safety supplies need to be purchased to run a safe laboratory. All documents referenced are available on the <u>USF EH&S web site</u>.

If you	You will need
Have: Questions	To contact Environmental Health & Safety (EH&S) at 813-974-4036 or ehs@usf.edu.
Have: a Laboratory or Oversee Research	 □ Personal protective equipment (PPE). See the PPE Hazard Assessment Guide. □ A designated "broken glass" box. This may be purchased, or you may use any cardboard box lined with a non-red trash bag and clearly labeled "broken glass". □ First aid kit - appropriately sized for the number of people working in the lab.
Work with: Chemicals	 ☐ Chemical spill kit. ☐ Portable eyewash (if permanent eyewash/shower not available within 10 seconds (or 55 feet) of the hazard and through no more than one door (without lock) that swings toward the eyewash station; must contain enough fluid to get to permanent eyewash). ☐ Flammable cabinet (if applicable). ☐ Corrosive cabinet (if applicable). ☐ To request hazardous waste containers and tags through Chematix.
Work with: Biological Agents	 □ Biomedical waste bags that meet FAC 64E-16.004 requirements. □ Biomedical waste container(s) made out of a rigid, easily cleaned material. □ Biohazard labels and generator address labels to affix to bags. □ Bleach or EPA-registered disinfectant. □ Biomedical spill kit.
Work with: Needles	☐ Sharps box(es).
Work with: Gas Cylinders	☐ Cylinder restraint(s). Note: see below, if mounting restraints to walls.
Want to: Install equipment or modify lab space	☐ Follow the Concept Proposal Intake Process