

# U.C. PERSONAL PROTECTIVE EQUIPMENT POLICY

## THE BASICS:

Minimum PPE for Entering a Laboratory Area: **Long Pants and Closed Toed Shoes**

PPE While Manipulating Hazardous Materials/Processes: **Appropriate Lab Coat and Safety Eyewear**

PPE While Adjacent to the Manipulation of Hazardous Materials/Processes: **Same PPE as Those Doing the Work**

## ADDITIONAL PPE AS DETERMINED BY LHAT AND SOP'S:



Face Shield

### Consider use when handling:

- Hazardous liquids with a splash hazard
- Pyrophoric, water reactive or potentially explosive chemicals
- Cryogenic liquids
- High pressure or vacuum systems



Splash Goggles

### Use when handling:

- Hazardous liquids when >4L or with a splash hazard
- Corrosives when >4L
- Cryogenic or scalding liquids when >4L



Gloves

### Use appropriate gloves when handling:

- Hazardous, toxic or corrosive chemicals, engineered nanomaterials, unsealed radioactive materials
- Cryogenic liquids or dry ice
- Biohazards (double glove for BSL-2 or greater)



Chemical Resistant Apron

### Use when handling:

- Minor spill clean-up
- Corrosives >4L

### Consider when handling:

- Hazardous liquids w/splash hazard
- Acutely toxic chemicals
- High pressure or vacuum systems