

## HAZARD WARNING SIGNAGE REQUEST

**Building:** \_\_\_\_\_ **Room(s):** \_\_\_\_\_ **# of signs (entry doors):** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Name of Individual Completing Form:** \_\_\_\_\_

**Phone:** \_\_\_\_\_ **Email:** \_\_\_\_\_

**Warning Type:** (Choose 1)

Danger = immediate danger and that special precautions are necessary.

Warning = possible hazard against which proper precautions should be taken.

**Entry Requirements:** (Choose all that apply)

No Entry Without Authorization

Authorized Personnel Only (Required if carcinogens are present)

Restricted Area

No Open Flame

No Open Toed Shoes (Required in chemical/biological labs)

No Food or Drink (Required in chemical/biological labs)

Do Not Apply Cosmetics, Lip Balm, or Handle Contact Lenses (Required in chem/bio labs)

Lab Coat Required

Long Pants Required

Eye Protection Required

Hand Protection Required

Wash Hands Before Leaving

Apron Required

Face Shield Required

Full Body Suit Required

Head Protection Required

Hearing Protection Required

Respirator Required

Other: \_\_\_\_\_

**General Hazards:** (Choose all that apply)

Radioactive Materials      Isotopes:

Airborne Radioactivity Materials

Laser Radiation      Class 3 laser      Class 4 laser

Microwave Radiation

Ultraviolet Light (from non-laser equipment)

X-Ray

**Biosafety Level 1** - *This lab may perform work involving well-characterized biological agents not known to consistently cause disease in immunocompetent adult humans and that present minimal potential hazard to laboratory personnel and the environment.*

**Biosafety Level 2** - *This lab may perform work involving human derived materials, or biological agents associated with human disease and pose moderate hazards to personnel and the environment.*

**Biosafety Level 3**

Cancer Hazard (Requires “Authorized Personnel Only” Label)

List the Carcinogens:

Hazardous Chemical/Cancer Suspect Agent (Requires “Authorized Personnel Only” and “Danger” Label)

List the Carcinogens:

Toxic Gas

Liquid Nitrogen

Strong Magnetic Field

High Voltage

Electrical Hazard

Chemical Storage Area

**Chemical Hazards:** (Choose all that apply - As [defined by GHS](#))

Acute Toxicity

Corrosive

Explosive

Flammable

Compressed Gas

Health Hazard

Irritant - Toxic

Oxidizer

Environmental

**Contact Information:**

Please complete the following information:

	NAME	TITLE	DEPARTMENT	WORK PHONE	AFTER HOURS CONTACT
	EMERGENCIES		University Police	911	911
	BUILDING/FACILITIES EMERGENCIES		Work Control	406-994-2107	406-994-2107
	Amy Robison	Biological Safety Officer	Research Integrity & Compliance	406-994-6733	911
	Nick Childs	Radiation Safety Officer	Research Integrity & Compliance	406-994-7317	911
		Chemical Safety Officer	SRM		

Which Safety Officer(s) apply to your line of work? Please select all that apply.

Chemical

Radiation

Biological

**NFPA PLACARD:****Additional Notes:**