Laboratory Signage

OVERVIEW

Environmental Health and Safety (EH&S) and Facilities Services, Operations have worked together to develop and implement a laboratory signage program to communicate potential hazards to WSU faculty, staff, students, and others entering laboratory spaces. The goals of the University's Laboratory Signage Program are to:

- Protect human health and safety.
- Protect research.
- Identify what types of personal protective equipment (PPE) and information are needed before entering the laboratory to protect individuals and the research in the laboratory.
- Provide a flexible program that customizes a laboratory entrance sign for each type of lab that can be updated as the hazards in the lab change.

RESPONSIBILITIES

Department Chair/Director

The department chair or director is responsible for:

- Ensuring that this policy is implemented.
- Ensuring the safety of all employees, students, and visitors in his or her area of control.
- Providing appropriate resources and support for people who use laboratory spaces.

Principal Investigator / Supervisor / Faculty

The principal investigator (PI), laboratory supervisor, faculty member, or her or his designee is responsible for all of the following:

- Registering as a user in the signage program.

To register as a laboratory signage program user, go to the EH&S Laboratory Signage Program website at:

ehs.wsu.edu/labsafety/LabSignageProgram.html

- Ensuring that signage is created and posted as appropriate at the laboratory space entrance(s) under his or her control.
- Reviewing and updating laboratory signage annually.
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PI / Supervisor / Faculty (cont.)

- Ensuring that signage is updated if materials or conditions, e.g., hazards, required PPE, or emergency contact information, change for the laboratory space(s).
- Providing appropriate PPE as indicated on laboratory signage to visitors, if PPE is a mandatory requirement to enter the laboratory.
- Training employees to recognize and understand the information provided on the laboratory signs.

EH&S / ORA/ RSO

Environmental Health and Safety, the Office of Research Assurances (ORA), and the Radiation Safety Office (RSO) provide assistance to meet the laboratory signage needs of laboratories at WSU.

Environmental Health and Safety also:

- Acts as curator of the laboratory signage program.
- Determines appropriate program content.
- Approves or denies users, as needed.
- Provides training and assistance in using the signage program.

Contact EH&S for assistance with using the laboratory signage program; telephone 509-335-3041.

Finance and Administration Information Services (FAIS)

Finance and Administration Information Services (FAIS) provides and supports the laboratory signage program database. Laboratory signage program users are responsible for printing and posting the signs.

Employee

The employee is responsible for:

- Understanding that signage is used as a communication tool when entering laboratory spaces.
- Receiving training from the applicable PI, laboratory supervisor, faculty member, or his or her designee to recognize and understand the information provided on laboratory signs.
- Effectively communicating potential hazards identified by the signage to visitors.
- Utilizing the hazard controls (e.g., PPE) designated on the signage when in the laboratory.
## Laboratory Signage

**SIGN HOLDERS**
The department is responsible to ensure that appropriate sign holders are purchased and installed for WSU signage.

**Holder Style and Size**
Laboratory sign holders are to be 8 1/2" x 11", transparent (clear), bifold style, and are to be affixed to the wall with double-sided adhesive tape.

To request exceptions to the sign holder requirements listed above, contact Facilities Services, Operations.

**OTHER PROGRAMS REQUIRING LABORATORY SIGNAGE**
Various programs at WSU require additional signage dependent on laboratory use of animals, biohazardous materials, genetically modified organisms (GMOs), non-ionizing radiation (e.g., lasers), and radioactive materials.

The laboratory signage program does not replace additional placards or signage that may be required by specific regulatory standards. Contact the appropriate WSU department for assistance. The following programs may have additional signage requirements.

**Animal Contact**
For signage requirements regarding contact with animals at WSU, contact ORA; telephone 509-335-9553.

**Biohazards/GMOs**
For signage requirements regarding work with biohazardous materials (i.e., materials capable of self-replication and producing harmful effects upon other biological organisms), contact ORA; telephone 509-335-1585.

**Ionizing Radiation**
For signage requirements regarding work with radioactive materials, contact the RSO; telephone 509-335-8916.

See also *SPPM 9.60*.

**Lasers**
For signage requirements regarding work with lasers, contact EH&S; telephone 509-335-3041.

See also *SPPM 4.50*.

**Pesticides**
For signage requirements regarding work with pesticides, contact the Washington State Pest Management Resource Service (WSPRS); telephone 253-445-4611.

See also *BPPM 45.65, 45.67, 45.69, and 45.70*. 