Setting Up a New Lab: Environmental Health and Safety Information

All laboratories are subject to the rules and regulations of the State of Washington and the University of Washington. The department of Environmental Health and Safety (EH&S) is the regulatory body of the university. Their website can be found at the following url:

http://www.ehs.washington.edu/

New principal investigators can find information helpful to opening their laboratory with good practices at the following url:


Every laboratory that stores chemicals MUST have a MyChem account. This is an online inventory used by the Seattle Fire Department for maintaining our permits and provides important information in the event of an emergency. Information regarding MyChem can be found under the Chemical Management section at the above url.

Every laboratory must have a UW Laboratory Safety Manual (LSM) accessible to all lab members at all times (eg. it may not be stored in a locked room for which only the PI has a key). It is not necessary to print the entire manual but all lab members should be familiar with its contents. The Laboratory Safety Manual can be found at the following url:


The section regarding Laboratory Specific Information should be filled out and stored in the lab. Templates for Lab Specific Information can be found in Appendix C of the LSM. Examples of Standard Operating Procedures (SOP) can be found in Appendix D.

Laboratories that will be using radioactive substances should apply for a license through EH&S. Please see the following url:

https://www.ehs.washington.edu/radiation/radiation-use-authorization-rua

Any lab that works with cells or DNA/RNA must complete a Biological Use Authorization (BUA). Under some circumstances, the BUA must be approved BEFORE work can be initiated at the university. The process is evolving as a result of changing NIH guidelines. All current information can be found at the following url:

http://www.ehs.washington.edu/rbsresplan/bua.shtm

Compliance with these guidelines has resulted in defining any disposable tip or tube that has been in contact with a cell, living or dead, or DNA/RNA in any form to be considered biohazard waste and therefore requires autoclaving.
https://www.ehs.washington.edu/biological/biohazardous-waste

The information provided on the Required Training website contains the most current information available as of the date published in the page footer. Although the page will be actively reviewed and maintained, there may be other requirements for any individual’s research. Therefore, researchers should always know their sponsor’s requirements, and check with their department or OSP Administrator regarding training requirements specific to their research activities. Researchers are expected to know and comply with all laws, regulations and University policies pertinent to the conduct of research.