

U-M OSEH (Occupational Safety and Environmental Health) Related Items ~ To Assist New Researchers at U-M NCRC ~

06/03/16

OSEH Training

Training registration website and course number descriptions: <http://www.oseh.umich.edu/training/index.shtml>

All research lab personnel must complete General Laboratory Safety Training (BLS025W)

Depending on tasks performed, or materials/equipment used, the following training may be required. Please consult the class descriptions provided at the training website or consult with your NCRC OSEH Representative (734-647-5334).

- | | |
|--|---------|
| • Laser Safety (working with Class 3B or 4 lasers) | BLS005w |
| • Biosafety and Bloodborne Pathogen Training | BLS101 |
| • Viral Vector Safety | BLS008 |
| • Centrifuge Training | BLS023 |
| • NCRC Autoclave Training | BLS032w |
| • Shipping Materials with Dry Ice | BLS204w |
| • Shipping Regulations for Receipt of Biologics | BLS205w |
| • Shipping with Chemical Preservatives | BLS206w |
| • Shipping Biologics – Category B | BLS209w |
| • Machine Shop Safety | IHS070 |
| • Radiation Safety Orientation | RSS006 |

Lab Safety

OSEH main website: <http://www.oseh.umich.edu/>

- Visit this site to find guidelines, register your chemical inventory (EHSA), access SDS, etc.

Chemical Hygiene Plan (CHP), CHP Document “Blue” Binder (Binder to be completed specific to lab activities) and Standard Operating Procedure (SOP) template form and SOP examples:

<http://www.oseh.umich.edu/research/chemical.shtml>

Hazardous waste management information: <http://www.oseh.umich.edu/hazmats/index.shtml>

Hazardous waste supplies: <http://www.oseh.umich.edu/pdf/OSSEHSupplies.pdf>

Mercury Thermometer Elimination Program: please purchase non-mercury thermometers if they will be needed.

Exposure Control Plan (ECP) - for work involving **human** blood, serum, tissues, etc.

<http://www.oseh.umich.edu/research/bloodborne.shtml>

Chemical spill kits - *Please ensure a kit is available for the various classes of chemicals you will use/store - acid, caustic, flammable, formaldehyde, HF, etc. Kits can be purchased through [M-Marketsite](#) or safety equipment vendors.

[Laser Safety](#) (applies to **Class 3B** or **Class 4 lasers**)

SDS Locator Poster (**print, complete and post**): http://www.michigan.gov/documents/dleg/wsh_cet2105_219990_7.pdf

Compressed gas cylinder stands/restraints - can be purchased through [M-Marketsite](#) or safety equipment vendors.

Biosafety

Institutional Biosafety Committee (IBC) - if planning to work with rDNA or BL2 agents:

<http://www.drda.umich.edu/policies/um/committees/BRRC/BRRC.html>

Biological Safety Cabinets (if you will be bringing/using one): <http://www.oseh.umich.edu/research/biohazardous.shtml>

Biosafety Manual: <http://www.oseh.umich.edu/research/biohazardous.shtml>

Transport and Shipping of Biological Materials and Dry Ice: <http://www.oseh.umich.edu/research/shipping.shtml>

Radiation Safety

Getting authorized: <http://www.oseh.umich.edu/radiation/radauth.shtml>

Engineered Nanomaterials

Guideline: <http://www.oseh.umich.edu/guidelines/enm.shtml>

Nanomaterial [Survey form](#) (complete and submit on-line)

NCRC Specific Items

[Safety Guidance Manual](#)

[Site Orientation Video](#)

[Janus Safety Laboratory](#)