

Cleanroom training requirements

Per UT Policy the following trainings are required for all lab personnel

- OH 101 Hazard Communication (General) Required for all lab personnel working with or around hazardous chemicals.
- OH 102 Hazard Communication (Site-Specific)- Taught by the laboratory's Principal Investigator or Supervisor. The training must be documented using the standardized HazCom Training Record Labs Site-Specific (PDF) with checklist covering training topics that is available from EHS. Required for all lab employees working with or around hazardous chemicals.
- OH 201 Laboratory Safety Required for all lab personnel working with hazardous chemicals or biological materials.
- OH 202 Hazardous Waste Management Required for all personnel, including faculty, staff, and students who work in a laboratory using hazardous chemicals or biological materials.
- OH 238 Laboratory Safety Refresher Required 3 years after OH 201 is completed for all lab personnel working with hazardous chemicals or biological materials and every 3 years thereafter.
- FF 205 Fire Extinguisher Use Required for all lab personnel. See Fire Prevention Services for more information.

Additional Courses for the cleanroom

- OH 204 Compressed Gases Compressed gas cylinders can be extremely hazardous when
 misused or abused. Compressed gas cylinders present a variety of hazards due to their
 pressure and/or content. This training provides information on how to safely handle and use
 compressed gases. This course is required for anyone who works with these cylinders.
- OH 241 Cryogen Safety This training provides a general overview for the use of cryogens.

All classes can be accessed here: https://ehs.utexas.edu/training/training-courses.php.

OH 102 Hazard Communication (Site-Specific) is covered under the TMI Cleanroom Safety Procedures class. Contact Raluca Gearba (gearba@austin.utexas.edu) to schedule this training. All classes mentioned above should be completed before requesting the TMI Cleanroom Safety Class