Chemical Inventory Management Program

Temple University employees who use chemicals or chemical containing products at TU and/or TUHS owned or leased facilities must maintain chemical inventories in **ChemInventory**, the University's campus-wide chemical tracking system.

CEMS is no longer used by Temple University. All chemical inventory management must be done in the new ChemInventory system.

Access to ChemInventory is given after at least one person in each lab/chemical storage area attends a training class via Zoom. Here is our upcoming schedule (click on a date to register for that training):

MAY 2023

- Monday, May 8, 2023 1 PM to 2 PM
- Wednesday, May 24, 2023 10 AM to 11 AM

Chemical inventory systems are designed for emergency planning efforts and to assist the University comply with compliance of various federal, state and local hazardous material regulations and reporting requirements. Contact Ryan Kohler, the EHRS ChemInventory Administrator, at 2-9282 for additional information. The systems can also be used to:

- Recycle unused chemicals.
- Locate hazard information via inventory reports and SDS.
- Identify chemicals that are designated as Acutely Toxic, Peroxidizable, Reproductive Toxins, Select Carcinogens or Department of Homeland Security Chemicals of Interest.

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Chemical Inventory Resources

- <u>ChemInventory User Guide</u>
- Accessing Safety Data Sheets (suitable for posting in labs/shared spaces)
- Controlling Laboratory Chemical Hazards
- <u>General Chemical SOPs & Guidelines Library</u>
- <u>Glossary</u>
- Introduction
- Laboratory Requirements for Chemical SOPs
- Safety Documentation Requirements