

Chemistry Student Safety Committee

All Hands Meeting

11.05.2025



Center for Single-Entity Nanochemistry
and Nanocrystal Design



a National Science Foundation
Center for Chemical Innovation



Team

Members:

EHS Personnel

Divisional Representatives: Physical, Inorganic, Organic, Analytical, Biological, At-Large (2 each)

Public Monthly Flyers:

- Proper waste disposal: Bio, recyclable, non-recyclable, chemical, glass
- Correct method to transport cylinders

Preparing Labs per EHS Guidelines:

- Proper door signage
- Safety-personnel contact updated
- Eye wash maintenance

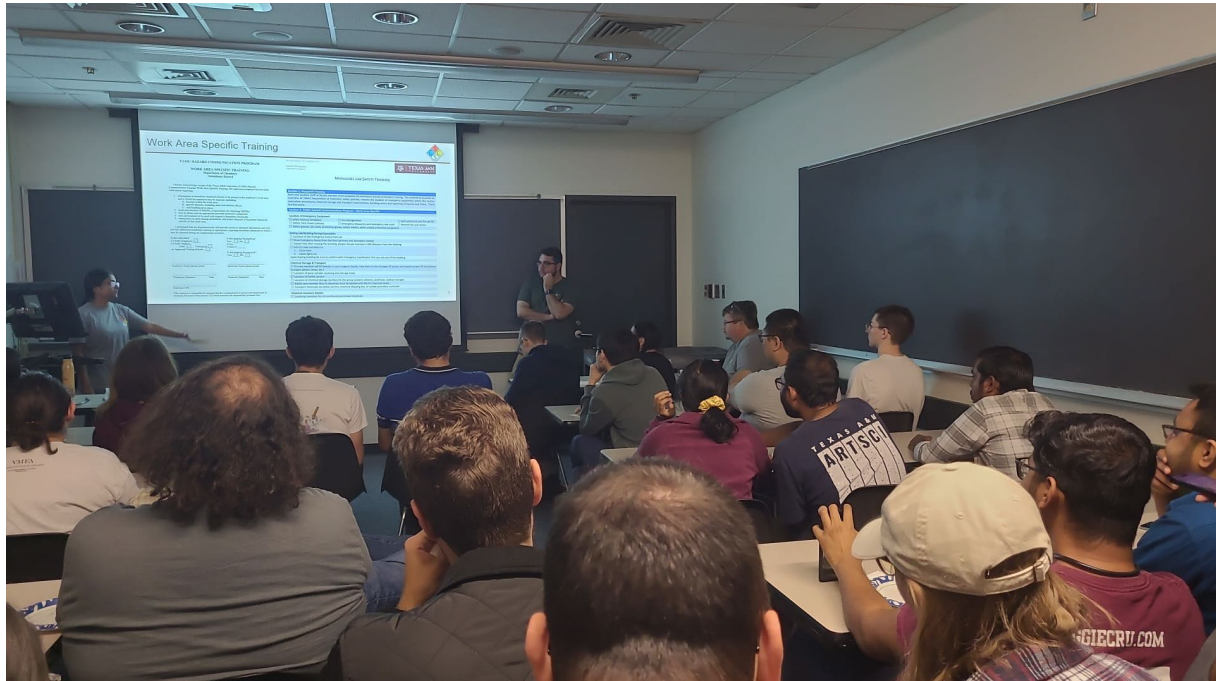


**Center for Single-Entity
Nanochemistry and
Nanocrystal Design**
a National Science Foundation
Center for Chemical Innovation



Round Tables

1. General Safety/ Dept. Resources/ Chemical Shipping/Trainings
2. Air-free techniques: Glovebox/Schlenk line
3. Invited Speaker: Assessing Chemical Risks: Toxicology and the Real-World
4. University Health Resources: Mental Health Round Table for Graduate Students
5. Chemical Storage (incompatibility)/Compressed gases/Proper Containment



Annual Safety Symposium

American Chemical Society:

1. ACS Division of Chemical Health and Safety Grant for the Development of Graduate Students in Safety
2. ACS-recognized GSO: Annual Update

Annual Safety Symposium:

1. In collaboration with the University of Houston & OSHA: Occupational Safety and Health Administration
2. Speakers, poster session, career panel



TEXAS A&M UNIVERSITY Chemistry

6th Annual CSSC Safety Symposium
Friday, June 27th, 2025, ILSB

CSC
Chemistry Teaching Safety Committee

Event Schedule

10:00	Speaker: Andrew Ezazi
10:30	Speaker: Austin Abbott
11:00	Poster Presentation (Texas A&M & University of Houston)
12:00	Lunch (Career Center Division of Student Affairs)
1:00	Speaker: Brian Albrecht
1:30	Speaker: Kristen Alanis
2:00	Career Panel

RSVP for Poster Session and Lunch by 6/20!

OSHA
Brian Albrecht
Director of Technical Services Division
OSHA

Kristen Alanis
Senior Research Specialist
DOW

Andrew Ezazi
Chemist
Quiddity Products

Austin Abbott
Staff Scientist
SRNL

ACS Technical Division
Chemical Health & Safety Committee

CH&S
Chemistry & Safety Services

Made possible thanks to the generous support of the TAMU Chemistry Department, PLU, and the ACS DCHAS Grant



Center for Single-Entity Nanochemistry and Nanocrystal Design
a National Science Foundation Center for Chemical Innovation

