

# 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





# 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 27<sup>th</sup>, 2025, ILSB

**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!**

**Speakers:**  
Andrew Ezazi, Chemist, Quiddity Products  
Austin Abbott, Staff Scientist, SRNL  
Kristen Alanis, Senior Research Specialist, DOW  
Brian Albrecht, Director of Technical Services Division, OSHA

ACS Technical Division  
CHES  
Made possible thanks to the generous support of the TAMU Chemistry Department, FLU, and the ACS DCHAS Grant