



# 2022 CSURMA SPONSORED SAFETY-RISK FORUM

2 DAYS | 23 CAMPUSES | GRANT FUNDED

FOCUS: ISTs, EHS-RISK and FACULTY / OPEN TO ALL CSUs

## OBJECTIVE

*This bilateral forum is a unique opportunity for CSU faculty, safety managers, and ISTs to reevaluate the effectiveness of procedural safety in labs. These presentations will include an overview of laboratory hazard assessment, safety equipment, process safety, resources, and delivery platforms for students and student employees.*

*The goal is to elevate procedural integrity and vigilance to the acceptable level of risk every campus stakeholder can support when challenged.*

## HOST INFORMATION

### STANISLAUS STATE

1 University Circle  
Turlock, CA 95382

Vicki Jones  
Director, Safety & Risk Management  
209-667-3572  
[vjones1@csustan.edu](mailto:vjones1@csustan.edu)

### REGISTRATION



### LOCAL INFORMATION

[HOLIDAY INN EXPRESS](#)  
[FAIRFIELD INN AND SUITES](#)  
[MAPS & DIRECTIONS](#)  
[CAMPUS MAP](#)

## SESSIONS

### TRACK 1: LAB-SCALE SPILL RESPONSE

ISTs, Faculty, and Student Employees handle flammable, corrosive, toxic and reactive chemicals regularly and will eventually encounter lab-scale incidents involving these hazardous materials in the course of performing their work. In that moment, the employee will be faced with several choices that will influence potential exposures, operational disruption, property damage and public perception of the campus safety policies. Understanding what actions to take when a chemical spill occurs in their work area will improve the safe and effective response to an incident involving hazardous materials.

### TRACK 2: PRACTICES THAT SHAPE ACCEPTIBLE RISK IN ACADEMIC LABS

An interactive presentation with Faculty and EHS staff on practices and strategies that shape acceptable risk in the academic laboratory. Talking points will include how compliance, due diligence and safety at the procedural level calibrate exposure to risk. This will provide an opportunity for faculty to examine if current work practices in the instructional and research labs under their direct supervision will satisfy regulators, the CSU Office of the Chancellor, the President of their campus, and expectations of the public.

## SCHEDULE

### DAY 1 • Monday • December 19, 2022

08:30 - 9:00 AM CHECK-IN\*  
09:00 - 10:00 AM LAB-SCALE SPILL RESPONSE [LECTURE]  
10:00 - 11:00 AM SPILL RESPONSE EXERCISE [IN LAB]  
11:30 - 12:30 PM LUNCH\*  
01:00 - 02:30 PM PRACTICES THAT SHAPE ACCEPTABLE RISK

### DAY 2 • Tuesday • December 20, 2022

08:30 - 9:00 AM CHECK-IN\*  
09:00 - 10:30 AM PRACTICES THAT SHAPE ACCEPTABLE RISK  
11:30 - 12:30 PM LUNCH\*  
12:30 - 01:30 PM LAB-SCALE SPILL RESPONSE [LECTURE]  
01:30 - 02:30 PM SPILL RESPONSE EXERCISE [IN LAB]

\*Food and drinks will be provided for attendees.



STANISLAUS STATE

Date: 12/19-20/2022



CAL STATE SAN MARCOS

Sponsor



CAL STATE DOMINGUEZ HILLS

Date: 1/10-11/2023