

LAB SAFETY AWARENESS WEEK

Whether in a laboratory, the clinic, or the field, researchers are at the heart of making great things possible. Lab Safety Week offers ideas, training, and resources to help keep our researchers safe and healthy. Faculty, staff, students, future researchers, the university community, and external stakeholders are encouraged to attend. Those in attendance will receive course certificates and entry into the grand prize drawing.

SCHEDULE OF EVENTS

All events will be in the K-State Student Union and on Zoom

MONDAY, FEBRUARY 12, ROOM 227

9 A.M.

Kickoff to Laboratory Safety Week and Events of the Week – Department of Environmental Health and Safety

10 A.M.–11 A.M.

Chemical Safety and Integrating Safety into Curriculum – Department of Chemistry, Dr. S. Karunaweera

1 P.M.–2 P.M.

DEA Controlled Substances – DEA, K. Daniels

TUESDAY, FEBRUARY 13, COTTONWOOD ROOM — ROOM 230

8 A.M.–10 A.M.

Personal Protective Equipment, Respiratory and Hearing Protection – 3M, T. Mahony

10 A.M.–NOON

Research Information Security and Protecting Research – BRI, W. Baldwin

NOON–2 P.M. - LUNCH PROVIDED

Engineering Controls, Biosafety Cabinets and Fume Hoods – Labconco, C. Beiermann, Dr. E. Dille

WEDNESDAY, FEBRUARY 14, BIG 12 ROOM - ROOM 221

9 A.M.–10 A.M.

Enhancing NBAF's Safety Culture Through High-Reliability Organization Principles (No Zoom Available) – NBAF, Dr. A. Clavijo

10:30 A.M.–NOON

Compressed Gas Safety – Matheson, M. Womochil

THURSDAY, FEBRUARY 15, BIG 12 ROOM - ROOM 221

9 A.M.–10:30 A.M.

Root Cause Analysis – College of Business Administration, D. Minick

11 A.M.–NOON

Laboratory Safety Topics – Kansas Department of Labor, S. Etzold

FRIDAY, FEBRUARY 16, BIG 12 ROOM — ROOM 221

10 A.M. – 11 A.M.

Research Animal Safety – Comparative Medicine Group, Dr. J. Grady

Featured Event



KEYNOTE SPEAKER

“Enhancing NBAF’s Safety Culture Through High-Reliability Organization Principles.”

Dr. Alfonso Clavijo
Director of the National Bio and Agro-Defense Facility (NBAF)

Visit k-state.edu/safety or contact Rachael Weiderman, Research and Laboratory Safety Manager, at warhurst@ksu.edu or 785-477-0409 for more information.

KANSAS STATE
UNIVERSITY

Environmental Health
and Safety