

CU(CECAS) – BIOE SAFETY TRAINING GRADUATE STUDENT

Welcome to Bioengineering! Review our safety modules to be informed of requirements. Safety is top priority. We prefer you to perform your work safe!

The Occupational and Environmental Safety (OES) staff are here to assist with any need. If there is anything that you need help with further please feel free to contact me or <https://www.clemson.edu/research/oes/> .

All scheduled trainings are found under (OES) online trainings:

- Hazardous Waste Management Training - How to Dispose of Chemical Wastes (Labs) (Online)
- Laboratory Safety and Chemical Hygiene (Online)
- Biosafety and Biohazardous Waste (Online)
- Additional training as needed per research. Blood Borne Pathogen (LIVE/annual online), Radiation training, Respirator training, Sound protection
- Be confident with BioRaft <https://www.clemson.edu/research/oes/BioRAFT/>
- **Mandatory Compliance:**
<https://www.clemson.edu/research/compliance/iacuc/training.html>

Send an email to Laine Chambers chambe8@clemson.edu to notify of your completion. Include your name, module(s) name(s) and CUID number. Notify me if you have any module access complication.

Note the location of **Chemical Hygiene Plan, Hazardous Waste Management Plan, and Chemical Hood Program Plan** located in your lab.

CLEMSON UNIVERSITY INJURY PROTOCOL FOR EMERGENCY INJURIES

- **If you are injured -- call 911.**
- **CorVel @ 1-866-282-2674.** CorVel will contact the treating facility and all involved individual(s). Provide your number and information.
- **Contact Laine Chambers, additionally to assist with procedures.**
- **Call the Office of Risk Services and Insurance at 864-656-3365.**

If you have specific research needs please let me know. Request training before using equipment or lab supplies that can cause injury (i.e. – Ethylene Oxide sterilization, steam sterilizer, microtome, cryostat, dry ice use/prep., electrical lab, or any equipment that you need to be trained to use)

I am glad to meet your research needs with safe research performance!

Laine Chambers
Bioengineering Research Staff, OES Safety Liaison,
Rhodes Hall 103 Office
864-656-5553