CU – BIOENGINEERING SAFETY TRAINING
FACULTY, STAFF, AND GRADUATE STUDENTS

The location of the Chemical Hygiene Plan, Hazardous Waste Management Plan, and Chemical Hood Program Plan, are located in each lab. It is your responsibility to know where they are located in the lab you work.

1. Fire Safety Training Module (Annual Online)
   Go to: http://media.clemson.edu/humanres/new_employee/breeze/port_fire_ext/index.htm

2. Go to http://www.clemson.edu/research/safety/

3. Select - Training (requires login)

4. Modules to complete:
   a. Bloodborne Pathogen Training (1 total LIVE-CU event) + (Annual Online)
      You must take live BBP training before your online BBP module
   b. Biohazardous Waste Training
   c. Chemical Hygiene Training
   d. Hazardous Waste Management Training
   e. Laser/Radiation Training (if applicable)

   **** When each module is complete send an email to Chad McMahan clmcmah@clemson.edu to notify him of your completion. Please include your name, module(s) name(s) and CUID number. At the completion of each module an automatic score will be provided to you. Make sure you completely fill out the information at the end of the test and click “submit”. Please notify me if you have any problems with the on-line training or submitting documents to us.

5. Mandatory for graduate students:
   Ethics in Research Training
   Go to http://www.clemson.edu/research/compliance/citi.html
   Follow the instructions.

6. Clemson University Injury Protocol for Emergency Injuries
   a. ***Do not call CorVel if medical treatment is not needed***
   b. For workplace injuries requiring emergency treatment, call 911. Once the employee has been transported, call CorVel at 1-866-282-2674. CorVel will contact treating facility.
   c. NEW OSHA REGULATIONS Effective 1/1/2015: If an employee is HOSPITALIZED due to a work related injury, please call OSHA at 1-800-321-OSHA(6742) within 24 hours. If a FATALITY occurs, please call OSHA within 8 hours at 1-800-321-OSHA(6742)
   d. Call the Office of Risk Management at 864-656-3365.

Chad McMahan, Bioengineering Research Safety Liaison, 864-656-5553