About Us

Training

Resource Center

Report an Issue



Crosswalk Safety



UL Lafayette's goal is to provide a safe environment on campus for everyone.

Whether you're driving or walking, we want you to be aware of the signals around campus and we want you to know how to approach them.

VIEW VIDEO

Office of Environmental Health & Safety

The UL Lafayette Office of Environmental Health & Safety (EH&S) is tasked with running the University's environmental, health, and safety program; employee and staff safety training; all emergency procedures plans; and fire safety operating systems, including fire alarms, sprinkler systems, fire extinguishers, and hood, kitchen and research bio-safety cabinet suppression systems. It is also tasked with ensuring the safety operation of all fume hoods and elevators on the campus of UL Lafayette.

In addition to the above listed tasks, the EH&S Office monitors all hazardous materials on campus through an interdepartmental system called Cameo. A complete (confidential) inventory of locations, quantities, and storage containers of all hazardous chemicals on campus is constantly updated, examined and reported through the EH&S office. Safety Data Sheets are also found in this system for the convenience of the faculty & staff. All hazardous material disposal is arranged and managed by the EH&S office, as well.

All regulatory and state required safety training is conducted inhouse through the EH&S office. Using state of the art equipment and hands-on simulation, our staff is completely trained on how to conduct work safely and efficiently.



Latest and Greatest

NEWS

May 3rd, 2019 Be aware: It's alligator mating season

Cypress Lake is home to many species of wildlife, including alligators. Co-existing with alligators is part of life...

Read More →

VIEW ALL NEWS

University of Louisiana at Lafayette
Parker Hall
310 E. Lewis St., Lafayette, La. 70503
(337) 482-1840 | contact us

A Member of the UL System

A Member of the UL System

Connect with Us

F V O A in

Fights reserved

Connect with Us

F V O A in

Co