Georgia State University
Research and Environmental Safety Contact Information

Call GSU Police 404-413-3333 for all large/after-hours chemical spills and laboratory emergencies

Questions may be directed to eprograms@gsu.edu or our Hotline at 404-413-3540

Michael Thompson, Assistant Director, Research Safety Programs
Contact for hazardous materials program information.
gthompson11@gsu.edu  Office: 404-413-3551  Cell: 404-886-4289

Richard Muller, Sr. Biosafety Officer, Assistant Director, Research Safety Programs
Contact for radiation and biological safety programs and biological waste information.
rmuller1@gsu.edu  Office: 404-413-3510  Cell: 404-668-0602

Paul Hysell, Sr. Hazardous Materials Specialist  physeell1@gsu.edu  Office: 404-413-3515  Cell: 678-794-2134
Contact for hazardous materials program and universal waste information.

Betsy Butler, Biological Safety Specialist  bbutler12@gsu.edu  Office: 404-413-3562  Cell: 404-379-2455
Contact for radiation and hazardous waste training, biological and radiation waste information, and spill emergencies.

Jamar Simmons, Chemical Safety Specialist  jamar@gsu.edu  Office: 404-413-3535  Cell: 404-391-7926
Contact for hazardous chemical waste information, Chematix questions, and spill emergencies.

Adam Fischer, Chemical Safety Specialist  afischer4@gsu.edu  Office: 404-413-3546  Cell: 404-849-8856
Contact for hazardous chemical waste information, pickup requests, spill emergencies, and safety training.

Quintena Tinson, Radiation Safety Specialist  qtinson@gsu.edu  Office: 404-413-3568  Cell: 404-391-1018
Contact for radiation and hazardous waste training, biological and radiation waste information, and spill emergencies.

Research and Environmental Safety Homepage: http://ursa.research.gsu.edu/ursa/compliance/environmental-programs
Contains waste disposal protocols in PDF form, compliance documents, staff contact information, and links to Chematix and Radiologistix.

Biosafety Information: http://ursa.research.gsu.edu/ursa/compliance/biosafety
Access the Biosafety Manual and protocol review procedures. DOT approved Biohazard Burn Box should be properly packaged and dropped off in the hall near the PSC or NSC loading docks only after 1:00 pm on Tuesdays and before 8:00 am on Wednesdays

SDS Information: SDS sheets can be accessed through either Fisher Scientific at http://www.fishersci.com or Sigma-Aldrich at http://www.sigmaaldrich.com

Chemical Waste Pick Up: https://chematix.gsu.edu CHEMATIX™
All waste pickups and supply requests should be sent through the Chematix website.
Should the Chematix system be down, please e-mail eprograms@gsu.edu with your request.
Note: Chemical Waste pickups occur weekly on Thursday and Friday and require a 72-hour notice.

Radiological Waste Pick Up: Please email radiationprotection@gsu.edu for radioactive waste pickups.