



FREE SAFETY TRAININGS

for Warehouse Hazards



Georgia Tech is providing FREE four-hour training, funded by a Susan Harwood Grant, on Warehouse Hazards in the Workplace for Employers and Employees.

These free courses will address how to prevent injury and illness due to workplace exposures in warehouses.

We will have the capability to provide on-site training. Training materials and course content will be offered at no cost to interested facilities.

SCAN TO REGISTER



TOPICS TO COVER:

- Recognition of safety hazards in warehousing facilities and prevention strategies
- Powered Industrial Truck safety and responsibilities
- Ergonomic best practices and safe material handling
- Chemical and thermal stressor risk assessments and strategies

**Tuesday, March 24,
1:00 pm - 5:00 pm**

**Professional Administration Resource Building
Georgia Tech Savannah Campus
210 Technology Circle
Savannah, GA 31408**



jsawyers3@gatech.edu

**Questions? Contact
Trey Sawyers, Training Coordinator**

oshainfo@gatech.edu



FREE SAFETY TRAININGS

for Warehouse Hazards



Georgia Tech is providing FREE four-hour training, funded by a Susan Harwood Grant, on Warehouse Hazards in the Workplace for Employers and Employees.

These free courses will address how to prevent injury and illness due to workplace exposures in warehouses.

We will have the capability to provide on-site training. Training materials and course content will be offered at no cost to interested facilities.

SCAN TO REGISTER



TOPICS TO COVER:

- Recognition of safety hazards in warehousing facilities and prevention strategies
- Powered Industrial Truck safety and responsibilities
- Ergonomic best practices and safe material handling
- Chemical and thermal stressor risk assessments and strategies

**Wednesday, March 25,
8:00 am - 12:00 pm**

**Professional Administration Resource Building
Georgia Tech Savannah Campus
210 Technology Circle
Savannah, GA 31408**



jsawyers3@gatech.edu

**Questions? Contact
Trey Sawyers, Training Coordinator**

oshainfo@gatech.edu