

Grain Handling Safety

Register before August 20, 2012 and save 15%.

Dates: September 20 (2012 & 2013)

Location: Savannah, GA

Fee: \$245 (\$209 before Aug 20, 2012)

Register: www.pe.gatech.edu/grain

Protect your most valuable asset – *your employees* – with Georgia Tech's Grain Handling Safety course.

Keep your workers safe and get the critical training you need with Georgia Tech Professional Education's new one-day Safety & Health Training course on **Grain Handling Safety**.

If you receive, handle, store, process, or ship bulk raw agricultural commodities – **you need this course**. OSHA has significantly increased inspections and citations at Grain Handling facilities over the last few years. This course will help your company in its efforts to reduce hazards, protect employees, and ensure compliance with OSHA's Grain Handling Facilities standard.

This unique **Grain Handling Safety** course provides agribusiness safety leaders and employees with the knowledge and tools needed to identify and mitigate these industry-specific hazards.

How You Will Benefit

- » Participants will have a working knowledge of OSHA's Grain Handling Industry Standard.
- » Participants will be able to identify and mitigate grain handling hazards from their agribusiness operations.
- » Participants will be able to integrate grain handling safety concerns into their overall safety and health management systems.

What Is Covered

- » Intro to Grain Handling Hazards
- » Safe Grain Bin Entry
- » Grain Dust Explosion Hazards
- » Machine, Fall and Other Hazards
- » Program Administration and Training
- » Case Studies



Why Georgia Tech?

Our participants experience unparalleled professional instruction, with content and delivery engineered for practicality, flexibility, and convenience. Gain access to Georgia Tech Research Institute's top faculty and leading industry experts for relevant programs with instant impact on your career.

We can come to you!

Contract courses are available. Email damon.nix@gtri.gatech.edu for more details.

In Association With:



www.pe.gatech.edu/grain