



Free Safety Training Classes for 2010
Offered at Paul Davis Restoration & Remodeling
1817 Colonial Village Lane, Lancaster, PA

2nd Thursday of the month; 9am-10:30am & 1:00-2:30pm (repeat session)

January 14 – Prevention of Back Injuries and Safe Material Handling: Presentation provides methods and procedures for safely lifting and handling materials to prevent back/other injuries.

February 11 – Lock Out-Tag Out: Illustrates the importance of ensuring mechanical/electrical equipment is safely de-energized and appropriately disabled before performing related maintenance as well as providing attendees with an understanding of compliance with related OSHA Standards.

March 11 – Machine Guarding: Provides information on the importance of ensuring machines are appropriately safe-guarded to prevent accidents and injuries.

April 8 – Groundskeeping Safety: This course covers the aspects of safety for those who are tasked with grounds maintenance.

May 13 – Ladder and Scaffold Safety: Gives attendees appropriate information so they can use ladders and scaffolds safely to prevent workplace accidents.

June 10 – Hearing Conservation: Those who attend will be shown the importance of ensuring their hearing is protected both on and off the job, and what they can do to conserve their hearing.

July – No Classes

August 12 – Confined Space (Classroom Portion only): Provides students with information on safe entry and work within a permit required confined space.

September 9 – Welding/Hot Work: This training illustrates safe methods and considerations for performing welding/hot work operations.

October 14 – When to call a Restoration Company: Provides information on various scenarios and situations in which you should call a restoration company. **9-11:30AM**

November 11 – Preventing Slips, Trips, and Falls: Individuals attending will leave with the knowledge of what situations can cause slips, trips, and falls within the work environment and how to prevent those situations.

December – No Classes

To register call 291-6000 or e-mail kobrien@pdr-usa.net