Training

Recurring Training Programs:

"Defensive Driver Training" provided 1st Wednesday of every month in the Harrington Science Building, Room 101, from 0800-1200. Call extension 1746 to reserve a seat.

Training available by request:

- CPR/First Aid/AED
- Forklift Safety
- Hazard Communication (classroom or TrainTraq)
- Blood Borne Pathogen
- Golf Cart Safety (required before driving PVAMU golf carts)
- Hearing Conservation
- Farm Equipment Safety
- Initial Hazardous Waste Accumulation (required by POC in areas generating Hazardous Waste)
- Chemical in the Workplace Safety Training
- Working Safely with Chemicals in Laboratories
- Confined Space Entry
- Housekeeping Safety
- Personal Protective Equipment
- Student Housing Fire Survival, "Get Out & Stay Alive"
- Fire Extinguisher
- Back Injury Prevention

Training Videos Available for your section safety meetings:

- "Food Safety is No Mystery" Training program for Food Service Workers, 34 min
- "Ready to Respond" Produced by University of Maryland, 1999, 12:25 min
- "Get Out and Stay Alive" 16:08 minutes
- "Controlling Your Risks, HIV in the Research Laboratory" Produced by Howard Hughes Medical Institute, 1994, 30 minutes
- "Maxiforce Air Bags: use, Care maintenance" 30 minutes
- "Understanding the Asbestos Hazardous" 9 minutes
- "Charlie's Last Day" Fire Safety on Campus, produced by Clemson University
- "What Do We Have Here?" Underground Storage Tanks
- "Buckle Up America 99 Mobilization" 12:05 minutes
- "Aerial Apparatus Driving Techniques Program #1", 1991, 15:16 min
- "Operating Telescoping & Articulating Aerial Equipment: 1992, 19:08 minutes
- "Positioning Aerial Apparatus" 1993, 17:15 minutes
- "Maintenance & Inspection of Aerial Apparatus", 1991, 16:11 minutes
- "Centrifugation Hazards", Produced by Howard Hughes Medical Inst, 9 minutes
- "Hazard Communications, Understanding Labels & MSDS" 16:41

*Check back often since we are always adding to our Inventory*

Training Links

Environmental Virtual Campus

The Environmental Virtual Campus (EVC), conceived by MIT and the EPA, helps colleges and universities understand how they can achieve compliance through a unique, interactive Web site that demonstrates environmental regulatory requirements for a typical research university.

http://www.c2ce.org/evc/