Plant Operations and Maintenance
Safety and Hazardous Waste Awareness
(Pre-registration is required)

This training is designed for all FAMU Plant Operations and Maintenance employees working with chemicals.

This training provides instructions on the Safety Guidelines and Policies and Procedures for Hazardous Waste Awareness at Florida A&M University, as required by the Federal Government.

Dates:    Monday, August 20, 2007
          Friday, August 24, 2007
Time:     10:00 a.m. – 12:00 p.m.
Location: SBI, G12 North
Instructors: Bari Shepard, Environmental Coordinator
            Ryan Mitchell, Environmental Health & Safety Specialist

Upon completion of this training, participants will be able to:
✓ Access information and current knowledge of the Occupational Safety and Health Act (OSHA)
✓ Identify chemical segregation hazard classification and the proper method of storage
✓ Discuss information and current knowledge of Environmental Protection Agency and Hazardous Waste rules and regulations
✓ Detect and safely handle hazardous waste
✓ Recognize the rules and responsibilities of departmental personnel and EHS in the area of Hazardous Waste and Safety processing
✓ Prepare for a chemical spill and spill cleanup
✓ Demonstrate accurate performance of the "How Safe is Your Shop" self-audit
✓ Maintain chemical inventory and know where to locate Material Safety Data Sheet (MSDS)
✓ Distinguish and utilize the proper procedures and processes to request pickup of unwanted chemicals, hazardous waste and universal waste by EHS staff

Human Resources, Organizational Development & Training Department maintains a tracking system of employee training, workshops and support sessions to ensure that appropriate personnel is trained in all Departments.

To Register:
Please contact Bridget Roberts @ 412-5148, Organizational Development and Training.

*Employees requiring special accommodations, please contact Equal Opportunity Programs @ 599-3076.

For additional training information, please contact Organizational Development and Training at 412-5150.