# SECTION 26 – HOUSEKEEPING PROCEDURES

**26.1 Housekeeping Procedures** 

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# **26.1 HOUSEKEEPING PROCEDURES**

# A. Objective

This procedure standardizes housekeeping measures and provides clear expectations for housekeeping at the College. Good housekeeping presents the College in a well-run, high-quality facility to all students, faculty, staff, and visitors.

# B. Scope

The scope of this procedure is extended to the entire campus community.

#### C. References

29 CFR 1910.22 (Walking and Working Surfaces) and 29 CFR 1910.141 (Sanitation).

### D. Responsibilities

- **Employees:** All employees are responsible for following the housekeeping procedures detailed in this program and exercising their due diligence to keep their work environment in a clean and orderly condition.
- **Supervisors:** Supervisors are responsible for promoting good housekeeping practices within their designated areas. Supervisors and other management are responsible for coordinating clean-up efforts when discrepancies arise within a shared space.
- **Contractors:** Contractors are responsible for maintaining good housekeeping while on-site and leaving the facility clean and orderly upon completion of their work.
- Risk Management Department / Office of Environmental Health and Safety (EH&S): The
  Office of EH&S will inspect the College's facilities on a regular basis to ensure a clean,
  orderly, and safe work environment is maintained in compliance with this procedure.

All parties may contact the Office of EH&S for technical support regarding the housekeeping status of a designated area. The Office of EH&S can provide training and assistance in housekeeping procedures.

#### E. Procedures

A clean workplace is necessary for a safe work environment – accidents and injuries are avoided, and productivity is improved where good housekeeping is a daily occurrence. Such procedures will help promote the best use of limited space, keep material storage to a minimum, decrease energy costs, and minimize property damage.

If the following procedures are adhered to, housekeeping should not be a hazard that students, faculty, staff, and visitors are exposed to:

#### Walking Surfaces:

- o Floors should be maintained in a safe, clean condition by:
  - Sweeping up any dust, dirt, trash, glass, etc.
  - Mopping up any standing water/non-hazardous spills.
  - Displaying a "Wet Floor Sign" where there is wet floor (includes removing the "Wet Floor Sign" when the floor has dried).



- Keeping extension cords/hoses/ropes off the floor, and displaying signage or hazard cones, if necessary, when cords/hoses/ropes are in use.
- Keeping walk-off mats and rugs flat on the floor (not bunched up).

#### Electrical Safety:

- Clearance of 36 inches shall be maintained around all electrical panels (including no combustible storage in electrical closets).
- Equipment in need of repair (split/taped up electrical cords, missing GFCI prongs, etc.) should be tagged and removed from service immediately, and either scheduled for repair or replaced.
- Electrical panels kept shut and covers replaced after work has been completed.

#### Chemical Safety and Hazard Communication:

- Flammable chemicals (ex.- gasoline) should be kept in properly sealed containers and kept in storage locations that are equipped to handle flammable materials.
- All chemical containers should be labeled correctly, including secondary containers (ex.

   spray bottles containing water should be labeled "water").

#### Material Storage:

- Access should be maintained for the following:
  - Adequate, safe clearance in aisles/walkways by keeping them free of excess equipment, storage, tools, etc.
  - Ensure access to emergency equipment such as Eyewash/Safety Showers, Safety Data Sheet Stations, Fire Alarm Pull Stations, Fire Extinguishers, Fire Alarm Control Panels, Exit Doors, Automated External Defibrillator (AED) etc.
  - Ensure access to shelving units items should not be placed in front of shelves so that employees must climb or reach over the items.

#### Other best practices include:

- Centralize storage locations of like-materials (seasonal equipment: salt, salt spreaders, shovels, snow blowers or cleaning equipment: disinfectants, vacuums, trash carts, etc.). Tools and equipment related to a routine job should be kept in/around the work area.
- Do not cram materials and/or equipment into small mechanical rooms/fan rooms/shared spaces. If there is not adequate room to walk around with the materials stored in the space, please decide with your supervisor to store the materials elsewhere
- Avoid excessive accumulation of materials by keeping an inventory (amount of product and location of storage) for all tools, equipment, chemicals, furniture, etc.
- When stacking/storing materials, ensure they are stacked in a safe and secure manner, while maintaining an 18-inch clearance below sprinkler heads.
- Upon completion of a task, clean up debris, and organize the workstation so that the next person can start with a clean work area. Clean any tools, machines, and equipment after each use.