APPLICATION

This program applies to all New York University Academic, Commercial and Residential Facilities operating with personnel employed by the University.

PURPOSE

This document fulfills the requirement under 29CFR 1910.132, 133, 135, 136 and 138 to provide guidelines capable of protecting employees from health and physical hazards by addressing personal protective equipment, along with procedures for appropriate use and responsibilities.

GENERAL

1.0 Protective equipment, including personal protective equipment for eyes, face, head, and extremities; chemical protective clothing; respiratory devices; and protective shields and barriers, shall be provided, used and maintained in a sanitary and reliable condition wherever it is necessary by reason of processes or environment, chemical hazards, or mechanical irritants encountered in a manner capable of causing injury or impairment in the function of any part of the body through absorption, inhalation or physical contact.

1.1 Hazard Assessments

1.1.1 Department Heads or Department Chairs, or designees, shall assess the workplace to determine if hazards are present or likely to be present, which would necessitate the use of personal protective equipment [PPE].

1.1.2 The hazard assessment shall be completed using a hazard assessment certification form for each area in every department [Appendix A]. The form identifies the workplace evaluated and verifies through written documentation that an assessment has been completed. The form is submitted and filed in the Environmental Services Department [ES].

1.2 Equipment Selection And Use

1.2.1 Deans, Vice Presidents or designees, will select and require each employee to use the appropriate type of PPE to protect against the hazards identified in the assessments. Selection will be based on equipment specifications of the American National Standards Institute [ANSI].

1.2.2 Employees will be informed of the PPE selections and the specified required use in the workplace.
1.2.3 PPE will be selected that fits properly and is available to any employee that may need to wear such devices in the workplace. This may require supplying various sizes of PPE [e.g., gloves in small, medium and large]. ES can be contacted to provide assistance in the selection of the appropriate PPE.

1.2.4 Damaged and/or defective equipment must not be used.

1.3 Training

1.3.1 Departments are responsible for identifying those employees whose job requires the use of PPE. Environmental Services will arrange train-the-trainer training for Department Heads or Department Chairs, or designees. After receiving this training, the department representative will be responsible for training each employee in the area that uses PPE.

1.3.2 Employees will be trained prior to starting positions that require the use of PPE. The training will include, but is not limited to the following:

- When PPE is necessary
- What PPE is required
- How to properly don, doff, adjust and wear PPE
- Limitations of PPE
- Proper care, maintenance, and disposal of PPE

1.3.3 Each affected employee shall demonstrate an understanding of the training and the ability to use PPE properly before being allowed to perform work requiring the use of such devices.

1.3.4 Employees shall be retrained when there is reason to believe that any employee who has already been trained does not have the understanding and skill required to use the PPE. This may occur in the following situations:

- Changes in the workplace render previous training obsolete
- Changes in the types of PPE to be used render previous training obsolete
- Inadequacies in an affected employee's knowledge or use of assigned PPE indicate that the employee has not retained the requisite skill or understanding

1.3.5 Training certification forms are to be completed by the trainer at the completion of the training [Appendix B]. These records are to be signed by the trainer and the employee on the date of the training session. The form is to be forwarded to ES for record retention. Copies can be maintained in the departments.

**EYE AND FACE PROTECTION**

2.0 Each affected employee shall use appropriate eye or face protection when hazards from flying particles, molten metal, liquid chemicals, acids or caustic liquids, chemical gases/vapors or potentially injurious light radiation are present.
2.1 Employee must use eye protection, such as full-face shields, safety glasses with side shields or goggles with side vents, when there is a potential hazard from a chemical splash or flying object.

2.2 Any employee wearing prescription lenses while working in operations that involve eye hazards, must wear eye protection that incorporates the prescription in its design or wear protective devices that can be worn over the prescription lenses without disturbing the proper position of either the prescription glasses or the safety glasses.

2.3 Safety glasses will be used with filter lenses that have a shade number appropriate for the work being performed in order to protect the employee from light radiation. A list of appropriate shade numbers for various operations can be obtained through ES.

2.4 Eye and face protection will comply with ANSI Z87.1-1989, “American National Standards Practice for Occupational and Educational Eye and Face Protection”. The manufacturer’s identification must be clearly marked on any eye or face protection used.

2.5 Employees who work with chemicals, perform welding or electrical work must not wear contact lenses unless all of the following conditions are met:

- Employee has been cleared by a licensed optometrist
- MSDS of the chemicals does not contradict the use of contacts
- Employee must receive and visually display appropriate tag obtained through ES to notify emergency response of the use of contact lenses
- Contact lenses must not be removed or inserted in the workplace or with gloved hands to avoid contamination
- Wearers of contact lenses must also wear appropriate eye and face protection for hazards in the workplace

RESPIRATORY PROTECTION

3.0 Respiratory devices must not be worn without satisfying the requirements outlined in the Respiratory Protection Program. See NYU Safety Policy number 109.

HEAD PROTECTION

4.0 Each affected employee must wear protective helmets when working in areas where there is a potential for injury to the head from falling objects or in areas with low headroom.

4.1 Protective helmets must comply with ANSI Z89.1-1986, “American National Standard for Personal Protection-Protective Headwear for Industrial Workers-Requirements”.

4.2 Employees who are exposed to electrical conductors that could contact the head must wear protective hard hats designed to reduce electrical shock.
FOOT PROTECTION

5.0 Each affected employee must wear protective footwear when working in areas where there is danger of foot injuries from falling or rolling objects, objects piercing the sole, and where the worker’s feet are exposed to electrical hazards.

5.1 Safety shoes and/or boots must comply with ANSI Z41-1991, “American National Standard for Personal Protective Equipment-Protective Footwear”.

5.2 Rubber soles or rubber boots must be worn by employees performing electrical work or exposed to electrical hazards.

HAND PROTECTION

6.0 Hand protection must be worn when an employee may be exposed to hazards such as those from skin absorption of harmful substances or chemicals, severe cuts or lacerations, severe abrasions, punctures, chemical burns and harmful temperature extremes.

6.1 Glove selection will be based on an evaluation of the performance characteristics of the hand protection, such as breakthrough times or tensile strength, relative to the task performed, conditions present, duration of use and the potential hazards identified. Employees must be aware of the danger in wearing gloves near or while operating moving machinery as well as limitation of glove materials.

6.2 Information on hand protection guides from the manufacturers can be obtained through ES.

6.3 Electrical protector gloves must be worn over insulating gloves with the following exception:

6.3.1 Protector gloves need not be used with class 0 gloves, under limited use conditions, where small equipment and parts manipulation necessitate unusually high finger dexterity. Extra care is needed in the visual examination of the glove and in the avoidance of handling sharp objects.

6.3.2 Any other class of glove may be used for similar work without protector gloves if it can be demonstrated that the possibility of physical damage to the gloves is small and if the class of the glove is one higher than that required for the voltage involved. Insulating gloves that have been used without protector gloves may not be used at a higher voltage.
Appendix A

Hazard Assessment Certification
(Personal Protective Equipment Assessment)

Job Title Evaluated: ___________________________________________________

Building/Area [Room Number]: _________________________________________
Department: __________________________________________________________

Date of Hazard Assessment: ___________________________

Hazards Encountered:

Eye/Face Hazards
[ ] Flying Objects   [ ] Molten Metal   [ ] Liquid Chemicals   [ ] Acids/Caustics
[ ] Chemical Gas/Vapors   [ ] Light Radiation   [ ] Other_________________

Foot Hazards
[ ] Falling/Rolling Objects   [ ] Objects Piercing Soles   [ ] Electrical Hazards
[ ] Other_______________

Head Hazards
[ ] Falling Objects   [ ] Exposed Electrical Conductors   [ ] Other_______________

Hand Hazards
[ ] Liquid Chemicals   [ ] Acids/Caustics   [ ] Extreme Temperatures (Hot or Cold)
[ ] Other_______________

Describe Job Process or Procedure:
__________________________________________________________________________________
__________________________________________________________________________________

Hazard To Others Passing Through Area:   [ ] Yes   [ ] No

List Personal Protective Equipment Required For Job:

- **Eye Protection:**  ( )Safety Glasses w/ Side Shields   ( )Full-face   ( ) Goggles
- **Foot Protection:**  ( ) Steel-toed Safety Shoes   ( ) Rubber Soled   ( )Leather Safety Shoes
- **Hand Protection:**  ( )Rubber Gloves   ( ) Leather Gloves   ( )Insulating Gloves
- **Other PPE**

Completed By: _______________________________                 ____________________________
[Print]                                                               [Signature]

Title:________________________________________________________________________ Date:__________________________
Appendix B

PPE Training Form

This certifies that ________________________________

[Employee Name]                                          [Department/Job Title]

has received training on the following type(s) of personal protective equipment:

1.) Eye/Face Protection    [   ]
2.) Hand Protection    [   ]
3.) Head Protection    [   ]
4.) Foot Protection    [   ]
5.) PPE For Hot Work    [   ]
6.) PPE For Electrical Work    [   ]

Information Discussed During Training:

[   ] When PPE is Necessary
[   ] What PPE is Required
[   ] How to Properly Don, Doff, Adjust and Wear PPE;
[   ] Limitations of PPE
[   ] Proper Care, Maintenance, and Disposal of PPE.

Date of the training: ___________________________

Instructor:_________________________          _____________________________
[Print]                                                  [Signature]

Department/Job Title:______________________________________________________