STUDENT INFORMATION FOR RESPIRATORY EVALUATION

FACULTY TO COMPLETE THE FOLLOWING:

Student Name: ____________________________

Address: c/o Environmental Health and Safety (EHOS)
            1600 Holloway Avenue
            San Francisco,
            CA  94132

Job Title: Nursing Internship N95 Mask Requirement

SFSU ID #: ________________

Check Type of Respirator(s)

(Check ALL that apply)

☐ Air-purifying (non-powered) ☐ Air-purifying (powered)
☐ Atmosphere supplying Respirator ☐ N 95 Mask
☐ Combination air-line and SCBA
☐ Supplied-Air Respirator ☐ Continuous-Flow Respirator
☐ Open Circuit SCBA ☐ Closed Circuit SCBA
☐ Dust Mask ☐ 1/2 Face with Canisters ☐ Full Face with Canisters

Extent of Respirator Usage

(Check ALL that apply)

☐ On a daily basis ____ Total Hours
☐ Occasionally - but not more than twice a week ___ Total Hours
☐ Rarely - or for Emergency situations only ___ Total Hours

Expected Physical Effort Required (Check ALL that apply)

☐ Light ☐ Moderate ☐ Heavy

Exposure to Hazardous Materials (Check ALL that apply)

☐ Arsenic ☐ Benzene
☐ Coke Oven ☐ Cotton Seed / Dust
☐ Cadmium ☐ Formaldehyde
☐ Methylene Chloride ☐ Lead
☐ Textiles ☐ Chromium
☐ H1N1 Virus

Special Work Conditions

(Check ALL that Apply When Wearing Respirator)

☐ High Places ☐ Enclosed Places ☐ Protective Clothing
☐ Temperature Extremes ☐ Mostly Cold ☐ Mostly Hot
☐ Other: __________________________________________

Other: __________________________________________

Completed Student Information for Respiratory Information Form, Student Questionnaires and the Medical Clearance form will be hand delivered by the Student to the Urgent Clinic at the SHC. Student to request the forms to be evaluated by the Director of the SHC or his/her designee.

_________________________________________  _______________________________________
Name of Faculty Representative            Signature of Faculty Representative

This Student Information for Respiratory Information is revised on October 16, 2009 by the Office of Environmental Health & Occupational Safety