## NCU PPE Hazard Assessment Form



A personal protective equipment hazard assessment form that complies with OSHA 29 CFR 1910132.

## PERSONAL PROTECTIVE EQUIPMENT HAZARD ASSESSMENT FORM PART I Per OSHA 29 CFR 1910.132 "Subpart I"

|   | ED:   |  |  | JOB CLASSIFICATION:  |
|---|---|--|--|--|
| ASSESSOR  |   | DATE:  |  |  |
| other items which o   | an fall:  | Working<br>ich might   | on or nea<br>cause ma  | resent head hazards include: Working below other workers who are using tools, materials, or<br>r energized electrical equipment: Working with or near chemicals: Working under, or near<br>sterials, objects, or chemicals to fall or otherwise strike a worker's head.  ard:  |
| Burn<br>Chemical Splash<br>Electrical Shock<br>Impact<br>Other(describe)  |   | Yes<br>Yes<br>Yes<br>Yes   | No<br>No<br>No<br>No<br>N/A  | Description of hazard(s)   |
| Other(describe)   |   |  |  | ransfer this data to section A. in Part II of this form)   |
| and/or working with<br>power tools: Using<br>Circle the approp  | h molter<br>compres   | metals:<br>ssed air of<br>ord for e  | Working i<br>gasses: \   |  |
| Chemicals   |   | Yes  | No<br>No   | Description of hazard(s)   |
| Dust, Fibers, Flying<br>Heat  | gs  | Yes  | No   |  |
| Impact  |   | Yes  | No   |  |
|   |   |  |  |  |
|   |   | Van  | NIa  |  |
| Light / Radiation<br>Other (describe)   |   | Yes<br>N   | No<br>A  |  |
| Light / Radiation   |   |  | Α  | ransfer this data to section B in Part II of this form)  |
| Light / Radiation<br>Other (describe)   | ARDS<br>ough, sh  | : Tasks t  | hat can pritered material hazeh hazen Descri   | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold erial.  |
| C. HAND HAZ objects: Handling in Circle the approp Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe)   | ARDS<br>ough, sh<br>wriate w<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes | : Tasks t<br>arp, splin<br>ord for e<br>No<br>No<br>No<br>No<br>No   | A (T   | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold terial.  ard:  ption of hazard(s)  transfer this data to section C in Part II of this form)   |
| C. HAND HAZ objects: Handling re Circle the approp Thermal extremes Cut, Abrasion Puncture Other (describe)  D. FOOT HAZ manual materials be  | ARDS: andling to so now   | : Tasks tharp, splin No  | A (T) hat can pritered mat ach haze Descri  (T) at can cau orking with the Handling | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold erial.  ard:  ption of hazard(s)  ransfer this data to section C in Part II of this form)  see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects.         |
| C. HAND HAZ objects: Handling in Circle the approp Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe)  D. FOOT HAZ manual materials he that can drop object                                     | ARDS: andling to so now   | : Tasks tharp, splin No  | A (T) hat can pritered mat ach haze Descri  (T) at can cau orking with the Handling | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold terial.  ard:  ption of hazard(s)  transfer this data to section C in Part II of this form)  see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects.  ard: |
| C. HAND HAZ objects: Handling of Circle the approp Thermal extremes Cut, Abrasion Puncture Other (describe)  D. FOOT HAZ manual materials be that can drop object Check the approp                              | ARDS: andling to so now   | : Tasks tharp, splin ord for e No  | A (T) hat can pitered materach haze Descri  (T) at can cau orking with Handli each hazech haz | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold erial.  ard:  ption of hazard(s)  ransfer this data to section C in Part II of this form)  see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects.         |
| C. HAND HAZ objects: Handling of Circle the approp Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe)  D. FOOT HAZ manual materials to that can drop object Check the approp Chemicals          | ARDS: andling to so now   | : Tasks t<br>arp, splin<br>ord for e<br>No<br>No<br>No<br>No<br>No<br>N/A<br>Tasks th<br>tasks; W<br>wrkers' foo<br>ord for e                | A (T) hat can putered materiach haze Descri  (T) at can cau orking with Handling ach haze No   | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold terial.  ard:  ption of hazard(s)  transfer this data to section C in Part II of this form)  see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects.  ard: |
| C. HAND HAZ objects: Handling in Circle the approp Thermal extremes Chemicals Cut, Abrasion Puncture Other (describe)  D. FOOT HAZ manual materials he that can drop object Check the approp Chemicals Crushing | ARDS: andling to so now   | : Tasks t<br>arp, splin<br>ord for e<br>No<br>No<br>No<br>No<br>No<br>N/A<br>Tasks the<br>tasks; We<br>rkers' for<br>ord for e<br>Yes<br>Yes | A (T) hat can pitered material haze haze bescrie  (T) at can cau orking with: Handli haze haze haze No   | resent hand hazards include: Cutting material: Working with chemicals: Working with hot/cold terial.  ard:  ption of hazard(s)  transfer this data to section C in Part II of this form)  see foot hazards include: Carrying or handling materials that can be dripped: Performing th chemicals: Working in environments with sharp objects on floor: Working with machinery ng extremely heavy objects.  ard: |