

PERSONAL PROTECTIVE EQUIPMENT CERTIFICATION OF TRAINING

Name of person trained: Adeline Evans

Date: 3/2/15

Physics Dept, PRIME Lab Rooms: S-153, S-170, S-170B, S-171, S180, S-182, S-188

Classification:

- Undergraduate Student
- Graduate Student
- Postdoctoral Researcher
- Full time Staff
- Part Time Staff
- Faculty
- Visiting Faculty
- Visiting Researcher
- Other _____

Supervisor: Marc Caffee

Person Administering Training: ~~Ken Mueller~~ Tom Clifton

PPE Requirements for the tasks below are per the hazard certification for the room where the work is done

Note HF training is done on a form for HF training

- Use of hazardous liquids and solids
- Use of compressed gasses and sprays
- Use of cryogenic liquids
- Use of crane
- Use of knives or similar sharp instruments
- glassblowing
- Machining, grinding, drilling, etc.
- Welding, brazing, torch cutting
- Working in loud environment
- soldering and working with hot objects
- UV emitting instruments
- Other _____

The trainee has demonstrated proficiency in the use of the following Personal Protective Equipment

- Body Cover
- Apron
 - Lab coat
 - Coveralls
 - Hard hats
 - Other _____

- Eye Protection
- Impact - Safety Glasses / Goggles
 - Splash - Safety Glasses / Goggles
 - Face Shield
 - Glassblowing Glasses
 - Welding Glasses / Helmet
 - Laser Goggles
 - Other _____

- Hand Protection / gloves
- Chemical
 - Heat
 - Cryogenic
 - Cut resistant
 - Other _____

- Other Protection
- Hearing protection
 - Other dust mask
 - Other _____

CERTIFICATION: I certify training was conducted in accordance with the provisions of the Purdue University Personal Protective Equipment Policy and that each affected employee has received and understood the training provided. I also certify that I was trained in the use of the certification of hazard assessment and understand that it is my responsibility to follow the minimum requirements posted for each task that I perform.

Signed TRAINEE: Adeline Evans

Signed TRAINER: Tom Clifton

Signed SUPERVISOR: Tom Clifton