PERSONAL PROTECTIVE EQUIPMENT CERTIFICATION OF TRAINING

Name of person trained: Vincent Pulk	Date: 17 Nec 2023
Physics Dept, PRIME Lab Rooms: S-153, S-170, S-170B, S-1	71, S-180, S-182, S-188
Misself provide data and a second provide da	
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 Darry Grange	
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	Eye Protection
Apron	Impact - Safety Glasses / Goggles
C Lab coat	Splash - Safety Glasses / Goggles
Coveralls	Face Shield
Hard hats	Glassblowing Glasses
Other	Welding Glasses / Helmet
	Laser Goggles
Hand Protection / gloves	Other
✓ Chemical	Otto Budadian
Heat	Other Protection Hearing protection
Cryogenic	Other
Cut resistant	Other
Other	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: Signed TRAINEE: Signed TRAINER:	
Signed SUPERVISOR:	