PRIME Lab SOP CERTIFICATION OF TRAINING

(please print - first name first) Classification: Undergraduate Student Graduate Student Postdoctoral Researcher Faculty Cother Supervisor: (printed name - this can be your immediate supervisor) I certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Corrosives Corrosives Cryogens Cryogens Cryogens Cryogens Coxidizers Sensitizers Toxic materials HF Other	Name of p	person trained: Srian	Mason			Date:	7/20/2022
Undergraduate Student Graduate Student Postdoctoral Researcher Faculty Usiting Researcher Other Supervisor: (printed name - this can be your immediate supervisor) I certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Coryogens Cryogens Cryogens Flammable materials Flammable materials Flammable materials Flamser Contents of the following SOPs related to my work. USE OF EQUIPMENT Chemicals Stored Above Eye Level Contrifuges Compressed Gasses Other Other Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other		**	rst name first)				
Certify that I have read and understand the following SOPs related to my work. USE OF CHEMICALS USE OF EQUIPMENT	Г	Undergraduate Student Graduate Student	Part Time Staff		Visiting Researche	r	
USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other	Superviso						
USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other		(printed name - this can be	e your immediate superviso	or)			
USE OF CHEMICALS Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other Other Other		had be a seed and an demak	and the following C	ODo r	alated to my work		
Chemicals Stored Above Eye Level Concentrated Acid/Base Corrosives Cryogens Clammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other	i certify t	nat I nave read and underst	and the following 50	UPS I	elated to my work.		
Concentrated Acid/Base Corrosives Cryogens Cryogens Cother	USE	OF CHEMICALS		USE	OF EQUIPMENT		
Corrosives Cryogens Clammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other Other	Toward.	Chemicals Stored Above Ey	e Level				
Cryogens Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other	Г	Concentrated Acid/Base		Γ	_		
Flammable materials Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other Other		Corrosives		X	•		
Pyrophoric/ Water Reactive Oxidizers Sensitizers Toxic materials HF Other Other	T .	Cryogens		T	Other		
Oxidizers Sensitizers Toxic materials HF Other Other	X	Flammable materials			Declared and College Section (1995) and the second college Section (19		
Sensitizers Toxic materials HF Other Other	X	Pyrophoric/ Water Reactive			Other		
Toxic materials HF Other Other	1	Oxidizers					
HF Other Other		Sensitizers					
Other Other		Toxic materials					
Other		HF					
Other	-	Other					
		011					
	T	CONTROL OF THE PROPERTY OF THE					
Signed TRAINEE: Thin a Man	O: T	DAINIEE. 97	11-				