

Hazard Assessment and Control Form

Severity - How serious could the consequences be?		Likelihood - How likely is it going to happen?			Risk: Calculate the risk of hazards to prioritize preventive actions.	
 3- It could kill you or cause a permanent disability, today or over time. 2- It could send you to the hospital. 1- It could make you uncomfortable. 		3– It is highly likely. 2– It might happen. 1– It is unlikely.			Severity x Likelihood = Risk	
Equipment and/or Process Needed	Dimension EDGE AFM		Asses		2	Version: 1.0
Assessment performed by (reviewed by):				Date of assessment:	July 3rd, 2020	Reviewed/revised:
Tasks (List all tasks/activities expected)	Hazards (List all potential health and safety hazards)	Severity	Likelihood	Risk	Controls (List the controls for each hazard:	
			SxL=R	1	Elimination, Engineering, Administrative, Personal Protective Equipment)	Date implemented:
	Bad communication (no landline phone and poor cell phone reception insid the lab) in case of an emergency	2		2	Users need to have a moblie phone with Wi-Fi for communication. "Buddy" is recommended for after hour access	·
				0		
				0		
				0		
				0		
				0		
Additional Equipment Hazards not related to specific tasks (Potential hazards related to the equipment itself)		Severity	Likelihood	Risk	Controls (List the controls for each hazard:	
		S x L = R			Elimination, Engineering, Administrative, Personal Protective Equipment)	Date implemented:
				0		
				0		
				0		
				0		
				0		