Documentation of compliance for employees, students, or volunteers to work in isolation in compliance with UW System Policy 620

Submitted by		Department	
Supervisor		Building	
Task/Job Description			
Employees/positions covered			
Hazardous activities or agents. Check all that may apply.			
☐Flammable material		□Corrosives	
Cryogens (liquid nitrogen)		☐Toxic chemicals	
☐ Equipment under high pressure		□Compressed Gases	
Heavy machinery or equipment		□ Portable and/or stationary power tools	
Welding, hot work, and similar operations		☐ Electrical work and high energy	
☐ Working at heights ☐ Radioactive materials		□Ovens or kilns □Class 3 or higher lasers	
☐Infectious sharps		☐ Infectious agents (BSL2 or greater)	
☐ Field studies, work with research animals		Exposure to extreme weather conditions	
Other (please specify):		Exposure to extreme weather conditions	
	orking in Isolation:		
Training materials : List the hazardous task in the left column and the title or source of the training material in the right			
column.			
Example: Dichloromethane, 4 liters or less		Laboratory Safety Manual SOP on dichloromethane	
Communication elements for working in isolation			
☐Text Messaging	Identify competent responde	ers:	
□UWO Mobile App	Check-in interval:		
Submitter Signature	:		Date
Supervisor Signature	::		Date
EHS Review:			Date