## HAZARD COMMUNICATION FORM — Academic and Administrative Staff Workplace Health, UWO, Room 25, U.C.C., London, ON, N6A 3K7; P: 661-2047, F: 661-2016

## TO BE COMPLETED BY THE CHAIR/IMMEDIATE SUPERVISOR

Name:					
Position: Faculty/School: Phone:		Job Site/ Departme Email:	Location: ent:		
(Please update whe	never hiring, reclassify	ying or hazards chan	ge):		
	New hire	Job reclassification	ı 🗌	Change in proce	edures
Chair/Supervisor: Email Address:		Campus Phone:	s Address:		
INDICATE FREQ	UENCY OF USE/EX	POSURE USING	THE FOLLOV	VING CODES	S:
<b>H=</b> Hourly	<b>D=</b> Daily <b>W=</b> We	ekly <b>X=</b> Not Selec	ted <b>O</b> = Othe	er (	)
EXPOSURE:					
Chemical:					
Acrylonitrile Arsenic	Asbestos Benzene	Ethylene O		Lead Mercury	Silica Vinyl Chloride
Specify the name of	the procedure and the	e form the designate	d substance is	in:	
Procedure Name:					
Designated Substan	ce Form:				
Compressed Gases Reactive Materials Corrosive Materials Oxidizing Materials	Materials Causing Immediate and Serious Toxic Effects Flammable and Combustible Materials Materials with Other Toxic Effects Agriculture Chemicals				
Name of Chemicals:					
Chemical name(s)/h	now it's used:				
Biological:					
Agents at Containmo	ent Level (check entri	es & specify where a	ppropriate)		
Containment Level 1	Containm	ent Level 2	Containme	nt Level 3	
May be required to e	enter:				
Animal Care Facility	Sheep Contain	ment Unit No	on-human primat	e Unit	Containment Level 3 Area

## Human **Animal** (live/unpreserved carcass) **Primary Culture Primates** Cadavers (unfixed) Dogs or Cats **Blood or Blood Products** Sheep **Primary Patient Care** Wild Mammals Other Human Biohazard Rodents Other Animal Biohazard Other Biohazard: Name of pathogenic parasites, bacteria or viruses: **Physical Agents:** Radioactive substances Ultraviolet Emitter Ultrasound Laser 3B Infrared Emitter Microwave Emitting Devices Infrasound Laser 4 Irradiators X-ray Emitting Devices Magnetic field Gamma Vibration Radiofrequency High Noise Levels (>85dB) Extreme Heat Extreme Cold Nanotechology: Type/materials used: **SAFETY:** Driving High Voltage Equipment Confined Space Entry Heights **MUSCULOSKELETAL:** Computer work Repetitive work Awkward positions Additional Notes or other hazards not included:

Person requires:		
W.H.I.M.S.	Radiation Safety Training	X-ray Training
Biosafety Training	Employee Safety Orientation	Animal Handling Workshop
Laboratory & Environmental/V	Vaste Management Safety Workshop	

Form Completed by: