

## MCB Health & Safety Contact List



## In the event of an emergency - DIAL 2000

cell phone dial 519-840-5000

Local Joint Health & Safety Committee (LJHSC)		
Ian Tetlow, Co-Chair	Jamie Jones, Co-Chair	Laura Faris, Admin
(Faculty, UGFA) x 52735 SSC 4471	(Staff, USW) x 53816 SSC 4482	(Staff, USW) x 53815 SSC 4481
Nicolas Rolfe (Grad Student)	Chris Meyer (Staff, USW)	Shaun Sanders (Faculty, UGFA)
X 54590 SSC 2251	x 53955 SSC 3507	x 52535 SSC 3458
Tariq Akhtar (Faculty, UGFA)	Nina Jones (Faculty,	Gausiya Khan, Biosafety Officer
x 54794 SSC 4461	UGFA) x 53643 SSC 3461	(EHS Liaison) x 53190 – ALEX 170
Satinder Gidda (Staff, USW) x 54328 SSC 3520	(for the period July 2023 to June 2024)	

First

Aiders

Catrien Bouwman x 54710, SSC 3504
Carla Coakley x 58584, SSC 3457
Georgina Cox x 54991, SSC 4244
Laleh Hatefi x53362, SSC 4478
Kelsey Pannunzio x56349, SSC 3253
Jenna Penney x 53448, SSC 3516
Shaun Sanders x 52535, SSC 3458
Rebecca Shapiro x 53390, SSC 3248
Elspeth Smith x 56583, SSC 3505
Siavash Vahidi x 53833, SSC 2253
Amanda Van Der Vinne x 56189, SSC 3519
Yang Xu x 54788, SSC 4453
Sophia Zhang x 58055, SSC 4113

## **Environmental Health & Safety Campus Contacts**

General Inquiries - Alexis Woolridge x 52047
Director - Georgia Apolonatos x 53247
Biosafety - Gausiya Khan x 53190
Lab Safety - Alicja Zachertowska x 54270
Radiation Safety - Karan Virdi x 54888
Research Risk - Jennifer Wesley x 56401
H&S Consultant - Kshitija Muhre x 52524
Occ. Hygiene & Safety - Rachel Pinto x 58860

Report all injuries, incidents and hazards immediately to your supervisor and to EHS. Complete an incident report.

http://www.uoguelph.ca/mcb/safety/forms.shtml





Biohazardous Infectious materials For organisms or toxins that



Harmful or fatal, even in small quantities



May cause fire or enhance the combustion



Flammable
Catches fire spontaneously if
exposed to air or water



Health Hazard

May cause allergic reaction,
cancer, birth defects, damage
organs or harm fertility or
unborn children



Harmful to environment and/or aquatic life with long-lasting effects



Harmful to skin, eyes, or respiratory system; fatal in large quantities



Gas under pressure may explode if heated, punctured or dropped



Causes severe skin burns and eye damage



Explosion Hazard
Risk due to fire, shock, friction,
heat or puncture