



# 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)

<b>Tariq Akhtar</b> , Co-Chair x 54794 SSC 4461	<b>Jamie Jones</b> , Co-Chair (Staff, USW) x 53816 SSC 4482	<b>Katelyn Gilmore</b> , Admin (Staff, USW) x 56246 SSC 4480
<b>Nicolas Rolfe</b> (Grad Student) X 54590 SSC 2251	<b>Chris Meyer</b> (Staff, USW) x 53955 SSC 3507	<b>Shaun Sanders</b> (Faculty, UGFA) x 52535 SSC 3458
<b>Ian Tetlow</b> , (Faculty, UGFA) x 52735 SSC 4471	<b>Nina Jones</b> (Faculty, UGFA) x 53643 SSC 3461	<b>Gausiya Khan</b> , Biosafety Officer (EHS Liaison) x 53190 – ALEX 170
<b>Satinder Gidda</b> (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 Viridi 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>

## KNOW THE WHMIS 2015 SYMBOLS



**Biohazardous**  
**Infectious materials**  
For organisms or toxins that can cause diseases in people or animals



**Harmful or fatal,**  
even in small quantities



**May cause fire**  
or enhance the combustion of other materials



**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**  
maybe corrosive to metal



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