

TERM: February 24, 2025 - April 4, 2025 (CRPRA / CRA / QARA / PRA / FTSQ / FESQ / QAQC / QC / R&D) ORIENTATION ON: February 21, 2025 @ 9:30AM-11:00AM

## Updated on: January 16/25 Note: all schedules are subject to change to meet enrollment

	January 20/20		Tuesday			Wednesday			Thursday			Friday	Saturday	
9:00 AM														
9:30 AM														
10:00 AM														
10:30 AM								~~~~~						
11:00 AM				TWC3001 (10am-1pm)	GMP1001 (10am-1pm)		PRA202 10am-1pm	GMP1001 (10am-1pm)		TWC3001 (10am-1pm)	GMP3001 (10am-1pm)		GMP3001 (10am-1pm)	
11:30 AM			DI 73005*	(100111 1011)	(100111 1011)	PLC1002*/	roun thu	(100111 1011)	PLC1002*/	(100m 1pm)	(100111 1011)	DIC2002*	(100m 1pm)	554304
12:00 PM		CR09	PLT2005* (9:30am-3:30pm)			PLC2002* (9:30am-3:30pm)			PLC2002* (9:30am-3:30pm)			DIS2003* (9:30am-3:30pm)		PRA204 (9:30am-3:30pm)
12:30 PM		(11am-3pm)	(,			(9:30am-3:30pm)		i	(9:30am-3:30pm)			(,		
1:00 PM														
1:30 PM					1						1			
2:00 PM														
2:30 PM				CR014			MMR1001			CR014				
3:00 PM 3:30 PM	(20m-50m)			(2pm-5pm)			(2pm-5pm)			(2pm-5pm)				
4:00 PM														
4:30 PM														
5:00 PM														
5:30 PM					1									
6:30 PM	FESQ01 - Lv.I		CR019	AUD3010		PRA101 (5:30 - 8:30pm)	FESQ01 - Lv.I		CR019	AUD3010		PRA101 (5:30 - 8:30pm)		
7:00 PM			(5:30-8:30pm)	(5:30-8:30pm)		(5.50 - 8.50pm)	(5:30-8:30pm)		(5:30-8:30pm)	(5:30-8:30pm)		(5.50 - 8.50pm)		
7:30 PM														
8:00 PM														
8:30 PM											1		1	
9:00 PM														
9:30 PM														
10:00 PM														

Follow your program outlines to select the correct courses.

- → Clinical Research, Drug Safety and Pharmacovigilance (CRA)
- → Clinical Research, Pharmacovigilance and Regulatory Affairs (CRPRA)
- → Food and Edible Technology, Safety and Quality (FESQ)
- → Professional Regulatory Affairs (PRA)
- → Pharmaceutical Quality Assurance and Quality Control (QAQC)
- → Quality Assurance and Regulatory Affairs Food, Pharma and Cosmetics (QARA)
- → <u>Pharmaceutical Quality Control (QC)</u>
- → Research and Development Food and Pharma (R&D)
- → Nutrition, Health and Sport
- Recommended Prerequisites

\* Lab courses will be conducted at Toronto Campus