



Pollutants everywhere!! It's a water world   Are you dinner?   A changing home   Biological intelligence?   Wear my genes   ch	We have chemistry ENG LG14							
Up:30 am to 9:45 am  Location: ENG - Main Auditorium (ENG103)  Guest lecture:  Dr. Stephanie Melles (Dept. of Chemistry and Biology, TMU)  "Salinization of freshwater ecosystems: current evidence and unknowns about impacts on zooplankton from global collaborative approaches"  Location: ENG - Main Auditorium (ENG103)  Coffee Break  Location: ENG - along 1st floor & basement  Concurrent Session I  Location: ENG (LG is lower level)  Pollutants everywhere!! It's a water world   Are you dinner?   A changing home   Biological intelligence?   Wear my genes   Changing home	We have chemistry							
Dr. Stephanie Melles (Dept. of Chemistry and Biology, TMU)  "Salinization of freshwater ecosystems: current evidence and unknowns about impacts on zooplankton from global collaborative approaches"  Location: ENG - Main Auditorium (ENG103)  Coffee Break Location: ENG - along 1st floor & basement  Concurrent Session I Location: ENG (LG is lower level)  Pollutants everywhere!! It's a water world   Are you dinner?   A changing home   Biological intelligence?   Wear my genes   Changing home   C	We have chemistry							
Location: ENG - along 1st floor & basement  Concurrent Session I  Location: ENG (LG is lower level)  10:50 am to 11:50 am  Pollutants everywhere!! It's a water world   Are you dinner?   A changing home   Biological intelligence?   Wear my genes   Changing home   ENG LG15   E	chemistry							
Location: ENG (LG is lower level)  Pollutants everywhere!! It's a water world	chemistry							
Pollutants everywhere!! It's a water world Are you dinner? A changing home Biological intelligence? Wear my genes ch	chemistry							
12:00 pm to 3:15 pm  Lunch & Poster Sessions Location: MAC - Mattamy Varsity Court								
Guest lecture:  Dr. Michael Olson (Dept. of Chemistry and Biology, TMU)  "Why do cells change shape when they die by apoptosis?"  Location: ENG - Main Auditorium (ENG103)	Dr. Michael Olson (Dept. of Chemistry and Biology, TMU) "Why do cells change shape when they die by apoptosis?"							
Guest lecture:  Dr. Christian Delos Santos (BioFect Inc)  "Beyond the Microscope: Navigating the Leap from Science to Startup"  Location: ENG - Main Auditorium (ENG103)	Dr. Christian Delos Santos (BioFect Inc) "Beyond the Microscope: Navigating the Leap from Science to Startup"							
5:00 pm to 5:25 pm  Coffee Break Location: ENG - along 1st floor & basement								
Concurrent Session II Location: ENG (LG is lower level)								
	olourful biology! ENG LG14							
7:00 p.m.  Social Event:  Mick E Fynn's (45 Carlton St., Toronto, ON M5B 2A1)  Make sure to bring you name tag!!	Mick E Fynn's (45 Carlton St., Toronto, ON M5B 2A1)							
SUNDAY, MARCH 24th								

	SUNDAY, MARCH 24th							
8:00 a.m.	<i>Breakfast</i> - On own							
09:00 am to 10:00 am	Concurrent Session III Location: ENG (LG is lower level)							
	Little or big organs? ENG101	Let's fly ENG102	Reorganizing your molecules ENG105	Just keep swimming ENG106	I can't see you ENG LG11	Oh no, is that bad metabolism? ENG LG12	Caught in a web ENG LG14	
10:00 am to 10:20 am	Coffee Break Location: ENG - along 1st floor & basement							
10:20 am to 11:20 am	Concurrent Session IV Location: ENG (LG is lower level)							
	Measure my biology ENG101	Do you need a doctor? ENG102	More water, please ENG105	Diplomatic immunity? ENG106	Sensational or sensing biology ENG LG11	Are you my lunch? ENG LG12	Last of us? ENG LG14	
11:30 am to 12:10 pm	Keynote:  Dr. Victoria Hipolito (BenchSci)  "Transitioning from the Bench to the Technology Industry: A Path to Scientific Solutions"  Location: ENG - Main Auditorium (ENG103)							
12:20 pm to 1:00 pm	Presentation of Awards and Closing Remarks Location: ENG - Main Auditorium (ENG103)							