

## Preliminary schedule overview (8/07/2018)

	Tuesday July 17	Wednesday July 18	Thursday July 19	Friday July 20
7:00		Breakfast/Registration	Breakfast	Breakfast
8:30 8:45		Opening remarks Ancestral territory acknowledgement Speeches from distinguished guests	Stellar formation in galaxies as seen by SITELLE Laurie Rousseau-Nepton, University of Hawaii	Quantum optics Claudine Allen, Université Laval
9:00 9:15		What is the world made of? A journey into the infinitely small Brigitte Vachon, McGill University	Student presentations Marie-Lou Gendron Marsolais  Student presentations Elizabeth Loggia	Spins in silicon for quantum computation Eva Dupont-Ferrier, Université de Sherbrooke
9:30 9:45		Ultrasound-activated nanostructures for cancer imaging and therapy Naomi Matsuura, University of Toronto	Student presentations Frédérique Baron  Student presentations Hope Boyce	Coffee break and snacks
10:00		Student presentations Alexandra Bourgouin	Student presentations Lisa Dang	
10:15		Student presentations Kristy Rieck	Student presentations Annabelle Richard—Laferrière	
10:30 10:45		Coffee break and snacks	Coffee break and snack	Workshop Leadership and your ''Best Self"- Capitalizing on your hidden leadership potential Ingrid Richter, Telfer School of
11:00 11:15 11:30 11:45		Workshop Research skills for a successful career in physics Nora Berrah, University of Connecticut	Workshop Feminist Physics, Feminist physicists Emma McKay, University of Waterloo	Management, University of Ottawa
12:00 12:15				Closing remarks  Speech by Carole Beaulieu
12:30 12:45 13:00 13:15		Lunch	Lunch	Lunch
13:30		State of affairs for women in science and engineering in Quebec and Canada Maryse Lassonde, Conseil Supérieur de l'Éducation president	Atmospheric science Aldona Wiacek, St-Mary's University	Meet-up for lab tours
14:00			Student presentations Marie-Pier Labonté Student presentations	
14:30		Stereotype threat and implicit math-gender stereotypes Jennifer Steele, York University	Ellen Eckert  Student presentations  Fatma Kerouh	
14:45			Student presentations Cristina Cordoba	Lab tours  Meetings with UdeS professors
15:00		Coffee break and snack	Student presentations Faezeh Mohammadbeigi	(Venue: Faculté des Sciences, UdeS)
15:15			Group Photo	
15:30 15:45		<b>To be announced</b> Debra Major, Old Dominion University	Coffee break and snack	
16:00			Nanoelectronic sensors for biological molecules	

16:15	Participants and guests arrival and registration (Venue: Faculté des Sciences, UdeS)	Solving the diversity crisis in STEM Eve Langelier, Université de Sherbrooke, Chair for Women in Sciences and Engineering	Delphine Bouilly, Université de Montréal	
16:30			Quantum materials for topological quantum computation	
16:45			Hae-Young Kee, University of Toronto	
17:00		Health break	Health break	
17:15		Discussion panel Diversity in Physics : Obstacles and solutions	Discussion panel Beyond Academina : Career paths	
17:30				
17:45				
18:00				
18:15		Health break		
18:30		NETWORKING COCKTAIL		
18:45		Food and refreshments Poster session	Health break	
19:00	WELCOMING EVENT presented by	Speech by Prof. André-Marie Tremblay	BANQUET presented by	
19:15	Institute for Quantum Computing		l'Institut Quantique de l'Université de Sherbrooke	
19:30	Dinner and Break-the-Ice activities (Venue: Refuge des brasseurs)		Special Announcement by Prof. Michael Steinitz	
19:45				
20:00			Student presentation awards Presented by?	
20:15				
20:30				