

Saturday May 25th, 2019

Time	Name	Title
8:00 am	Registration and Coffee	Outside of Fisher 100
8:30 am	Conference Organizers	Welcome and Territorial Acknowledgement
8:45 am	Dr Peter Mahaffy	Systems thinking, SOCMs, and education about the molecular basis of sustainability
10:00-10:20	Coffee Break	Sponsored by Perkin Elmer
Session 1:	Chair: John Lee	Camosun College
10:20-10:40	Andrew P. Dicks University of Toronto	Reinventing Past Experiments: We all Scream for Sunscreen.
10:40-11:00	Katherine Darvesh Mount Saint Vincent University	Development of Chemistry Learning Outcomes: A Team Approach.
11:00-11:20	Sudhir B. Abhyankar Grenfell Campus Memorial University	What makes the second year organic courses so difficult: Forty years of reflection from students and teachers alike.
11:20-11:40	Nicole T. A. Sandblom University of Calgary	Creating via scientific writing: Providing flexibility to chemistry students in selecting topics, while learning about the writing process.
11:40-12:00	Alexandra Weissfloch VIU	A Dose of Toxicology in the Organic Classroom
12:00-1:00	LUNCH	Sponsored by Perkin Elmer
Session 2:	Chair: Ryan Fradette	Camosun College
1:00-1:20	Scott McIndoe University of Victoria	Getting hands-on with molecular geometry.
1:20-1:40	Ernie Prokopchuk Yukon College	Strange Things Done: Textbooks, Labs and Lates.
1:40-2:00	Melanie Kaban NAIT	It's all FUN and GAMES until something gets learnt.
2:00-2:20	Jennifer Wolf BCIT	Enhancing the teaching of first-year chemistry laboratories with effective use of videos
2:20-2:40	Carl Doige Okanagan College	Happy Prof, Happy Class: Positive reinforcement as a means to reduce student's digital distraction.
2:40-3:00	Coffee Break	Sponsored by Fisher Scientific
Session 3:	Chair: Larry Lee	Camosun College
3:00-3:20	Kris Quinlan University of Toronto	Chemistry Scholar's Day: A New Outreach Event
3:20-3:40	David Stuss Camosun College	Integrating Indigenous Perspectives in the Chemistry Classroom
3:40-4:00	Yann Brouillette Dawson College	Comic Book Chemistry Part 9: Science and Modern Mythology

Sunday May 26th, 2019

Time	Name	Title
7:00 am	THE FUN RUN	Meet outside UVic Residences
8:00 am	Coffee and Snacks	Available from 8:00 am outside Fisher 100
8:55-9:00 am	J.W.Gibbs	In the form of a trophy
Session 4:	Chair: Blair Surridge	Camosun College
9:00-9:20	Charles Lucy University of Alberta	Mini-case studies to engage and prepare students for a classic quant lab
9:20-9:40	Erin Evoy UBC	Use of the online peer-to-peer feedback platform compare in materials chemistry
9:40-10:00	Jimmy Lowe BCIT	BCIT's GCMS will be live on the ILN
10:00-10:20	Larry Lee Camosun College	Student Preparation for Laboratory Work: The Use of Flowcharts
10:20-10:40	Coffee Break	Sponsored by Nanalysis
Session 5:	Chair: TBD	
10:40-11:00	Jose Rodriguez Nunez UBC	Inquiry-based Demonstrations in the Undergraduate Curriculum.
11:00-11:20	Matthias Paul University of Victoria	Modern Making Methods for Chemists
11:20-11:25	Kelly Resmer Mount Saint Vincent University	Prelab preparation for activation of background knowledge 5 minute teaching tip
11:25-11:30	Sofia Donnecke UVic	Gif refreshers for Reinforcing Lab Technique 5 minute teaching tip
11:30-12:10	AGM	
12:10-1:10	BBQ LUNCH	Sponsored by the CIC VI Division
Session 6:	Chair: Paula Hawysz	NAIT & C3 President Elect
1:10-1:30	Sherri Wang North Island College	Teaching Chemistry Using Tablet with OneNote
1:30-1:50	Todd Stuckless Langara College	A Langara Research Project
1:50-2:10	Gabriel Oba Lakehead University	Using Cell phones and laptops to create a fun learning experience in the classroom
2:10-2:30	Robin Stoodley UBC	Cognitive tasks in the chemistry lab, students are surprised at #7.
2:30-2:50	Coffee Break	Sponsored by McMillan
Session 7:	Chair: Jimmy Lowe	BCIT & C3 President
2:50-2:55	Yann Brouillette Dawson College	Periodic Table of the Elements Colouring Book 5 min teaching tip
2:55-3:15	Andy Ahiabu Perkin Elmer	Incorporating Analytical Instruments into College/Undergraduate Level Educational Curricula
3:15-3:35	Sudhir B. Abyyankar Grenfell Campus Memorial University	Sustainable Future, Green Chemistry and meeting the UN Sustainable Development Goals: An Integrated Approach.
3:35-4:00	President Jimmy Lowe	Closing Remarks, François Gauvin presents information on the 47 th Annual Conference in Winnipeg, the Group Photo.