Molecular and Macromolecular Sciences Seminar Program 2015 – 2016

Wednesdays 12:30 – 1:20 (unless otherwise noted); Duffy Research Centre

Sept 30	Dr. Amer Ebied, Malvern Instruments Inc. "Light scattering and SEC/GPC Technologies"
Oct 14	Krista Gill (PhD student) "Discovery of natural products from Actinobacteria using a novel chemical screening approach"
Oct 28	R. Kerr, "Grant proposal writing"
Nov 4	Amanda Sproule (MSc student) "Using <i>C. elegans</i> in a co-culture mimic for the discovery of new natural products" Michael Cowper (MSc student) "Terpyridine based coordination polymers"
Nov 11	Remembrance Day
Nov 18	Mathew Larade (PhD student) Title: "To be announced"
Nov 25	Adam Proud (PhD student) "CIntex: Understanding electron pair behavior within chemical bonds"
Dec 2	Krista Gill Capstone course presentation.
	Winter Break
Jan 13	Mark Nabuurs (PhD student) Title, "To be announced"
Jan 20	Osama Al-Harbi (MSc student) "Thermoplastic polymers" Sami Alalawi (MSc student) Title, "To be announced"
Jan 27	Christian Agatemor (PhD student) "Biomaterials from organotin and lactone macromolecules"
Feb 3	Wail Alsaedi (MSc student) Title, "To be announced" Sami Alalawi (MSc student) Title, "To be announced"
Feb 10	Qammar Almas (PhD student) "Automated model validation in computational quantum chemistry with application to frustrated Lewis pairs"
Feb 17	Inan Kucukkaya (PhD student) Title, "To be announced"
Feb 24	Ebtehal El-Ghezlani (PhD student) Title, "To be announced"
March 2	Azhaar Alsaggaf, (PhD student) Title: TBA
March 9	Leon Libang (MSc student) "Co-culture mimic as a secondary metabolite induction method" Samantha Sweet (MSc student) "The development and optimization of fluorescence-based trace analysis methods for agrichemicals in PEI waters"
March 16	Levent Erdogan (PhD student) "Incorporation of exfoliated WS2 into electronically conductive polymers such as polyanilines, polyphenylene sulfide, polythiophenes and polypyrroles"
March 23	Hope Igboeli (PhD student) Title: TBA
March 30	OPEN
April 6	Bsmah Thabet (MSc student) Title: TBA Jennifer Vacon (MSc student) "Using bioautography for the discovery of bio-protectants"

April 13

OPEN