

Learn it. Share it.Celebrate it.

Conference Schedule

May 6th-8th, 2015, Dawson College

Wednesday, May 6

Time	Location	Event
8:30-12:00	Conrod's	Conference Registration
1:00-2:30	Theater	Conference Opening MC: Annie-Hélène Samson (Biology, First Choice Science Coordinator) Welcome: Ray Bourgeois (Dean of Science) Speaker: Joel Trudeau (Physics, S.P.A.C.E. coordinator) on "Translating Science"
2:00-5:30	Conrod's	Science Fair Featuring student projects, posters, and Science, Medical Studies and Engineering (SMSE) Initiatives
5:30-8:30	Boardroom 5B.13	Translating Science 1 Student S.P.A.C.E. Talks 1. What Does a Brain Do? Leen Yamani (First Choice Pure and Applied Science)
		2. The Minecraft Calculator, Rigel Zifkin (First Choice Pure and Applied Science)
		Our Quest for Fire from Earth, George Vlad Calapod (First Choice Pure and Applied Science)
		4. Why More Science Students Should Become Politicians, Itai Azerrad (First Choice Health Science)
		5. What if you could study the Science of Everything? Jon Zlotnik (First Choice Health Science)



Learn it. Share it.Celebrate it.

Conference Schedule

May 6th-8th, 2015, Dawson College

Thursday, May 7

Thursday, May 1			
Time	Location	Event	
All Day	5C Hallway (East)	Science Poster Presentations Student Projects – All of SMSE	
11:30-1:00	Boardroom 5B.13	Medical Studies - Student Presentations 11:45 - 12:00 Natural Remedies for Stress Elizabeth Macdonald - Nursing 12:00 - 12:30 Radiation, What? Firas Babar & Claudio Guedes - Radiation Oncology	
2:30-5:30	Boardroom 5B.13	ScienceFest invites you to the: 2nd Annual Research in Mathematics	
		Conference - Dawson & McGill Mathematics Research Presentations: 1. Richard Fournier: Some remarks about power series 2. Andrew Hamilton: Differential Equations and Applications in Physics, Supervised by Alexander Hariton (Dawson College) 3. Thanh Thong Nguyen: FTA: Getting to the Root(s) of the Problem, Supervised by Shahab Shahabi (Dawson College) 4. Ilya Gromovikov: The Active Game of Cops and Robbers on Graphs, Supervised by Ben Seamone (Dawson College) 5. Dylan Cant: A Small Exploration of Bilinear Maps (McGill University) 6. Jey Kumarasamy: Shape-Recognition Algorithms for Underwater Objects (McGill University) 7. Mohammadreza Davari: Different Methods of Encryption Using Modular Arithmetic (McGill University) 8. Pavel Slavchev: Onto The Convergence to 1 (McGill University)	
		Encryption Using Modular Arithmetic (McGill University) 8. Pavel Slavchev: Onto The Convergence to 1	



Conference Schedule

May 6th-8th, 2015, Dawson College

Friday, May 8

Time	Location	Event
Time	Location	Event
All Day	5C Hallway (East)	Science Poster Presentations Student Projects – All of SMSE
11:30-12:15	3H.10	Faculty Presentation What Chemists Do in Drug Discovery Jubrail Rahil - Chemistry Department
12:15-12:30	3H.10	French CE - Student Presentation Kourosh Lalavi
12:30-2:30	3H.10	Awards Banquet 12:30 - 1:30 - Science on Tourne! Competition Awards
		1:30 - 2:30 - ScienceFest Award - Poster Presentations & First Choice Award
2:30-3:30	3H.10	Costa Rica - Student Presentations
3:30-6:00	3F.37	Translating Science 2
		Student S.P.A.C.E. Talks
		Medicine Deciphered: Transplants, Georgia Stavrakis (First Choice Health Science)
		2. The Mutation Game: Why do we develop so little cancer and why is it so hard to find a cure? Salima Ramdani (First Choice Health Science)
		3. What's Good About Pain? Rusaila Shakhtur- Alqawasma (First Choice Health Science)
		4. A Closer Look at Coronary Bypass, Mazzn Ali (Health Science)
		5. A Futuristic Touch to Blood Transplantation: Blood Substitutes, Anindyo Chakraborty (First Choice Health Science)
		6. Light up the World, Nafisa Husein (Health Science)