



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	<p>Conference Opening</p> <p>MC: Annie-Hélène Samson (Biology, First Choice Science Coordinator)</p> <p>Welcome: Ray Bourgeois (Dean of Science)</p> <p>Speaker: Joel Trudeau (Physics, S.P.A.C.E. coordinator) on "<i>Translating Science</i>"</p>
2:00-5:30	Conrod's	<p>Science Fair</p> <p>Featuring student projects, posters, and Science, Medical Studies and Engineering (SMSE) Initiatives</p>
5:30-8:30	Boardroom 5B.13	<p>Translating Science 1</p> <p>Student S.P.A.C.E. Talks</p> <ol style="list-style-type: none"> 1. <i>What Does a Brain Do?</i> Leen Yamani (First Choice Pure and Applied Science) 2. <i>The Minecraft Calculator</i>, Rigel Zifkin (First Choice Pure and Applied Science) 3. <i>Our Quest for Fire from Earth</i>, George Vlad Calapod (First Choice Pure and Applied Science) 4. <i>Why More Science Students Should Become Politicians</i>, Itai Azerrad (First Choice Health Science) 5. <i>What if you could study the Science of Everything?</i> Jon Zlotnik (First Choice Health Science)



Learn it. Share it. Celebrate it.

Conference Schedule

May 6th-8th, 2015, Dawson College

Thursday, May 7

Time	Location	Event
All Day	5C Hallway (East)	Science Poster Presentations Student Projects – All of SMSE
11:30-1:00	Boardroom 5B.13	<p>Medical Studies - Student Presentations</p> <p>11:45 - 12:00 Natural Remedies for Stress Elizabeth Macdonald - Nursing</p> <p>12:00 - 12:30 Radiation, What? Firas Babar & Claudio Guedes - Radiation Oncology</p>
2:30-5:30	Boardroom 5B.13	<p>ScienceFest invites you to the:</p> <p>2nd Annual Research in Mathematics Conference - Dawson & McGill</p> <p>Mathematics Research Presentations:</p> <ol style="list-style-type: none"> 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) <p>Mathematics Awards: Weekly Math Challenge</p>



Conference Schedule

May 6th-8th, 2015, Dawson College

Friday, May 8

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 1. <i>Medicine Deciphered: Transplants</i> , Georgia Stavrakis (First Choice Health Science) 2. <i>The Mutation Game: Why do we develop so little cancer and why is it so hard to find a cure?</i> Salima Ramdani (First Choice Health Science) 3. <i>What's Good About Pain?</i> Rusaila Shakhtur-Alqawasma (First Choice Health Science) 4. <i>A Closer Look at Coronary Bypass</i> , Mazzn Ali (Health Science) 5. <i>A Futuristic Touch to Blood Transplantation: Blood Substitutes</i> , Anindyo Chakraborty (First Choice Health Science) 6. <i>Light up the World</i> , Nafisa Husein (Health Science)