

**FACULTY OF MATHEMATICS | MARCH BREAK OPEN HOUSE 2018**

 Welcome applicants, families, and friends | Most morning sessions are repeated in the afternoon | See over for a schedule with descriptions  
 Math and Computer Building (MC) | W.G. Davis Centre (DC) | Mathematics 3 (M3) | Mike and Ophelia Lazaridis Quantum-Nano Centre (QNC)

Sessions are listed across the top row by audience	Times listed as guide only	Information Sessions for Applicants	Pre-Grade 12 Information Sessions	Sessions for Cheriton School of Computer Science programs		Sessions for Math Business and Accounting programs including				Sessions for Mathematics Majors	Sample First-Year Lectures	
Math 3 Atrium is open from 9 am to 5 pm	See each cell for details	Meet Associate Dean, Professor Serge D'Alessio	Meet Math Outreach Officer Mike Miniou	CS includes Data Science, CFM, SE, BBA/BCS	Other CS sessions: WiCS, CFM	Chartered Professional Accountancy, Math/ Business Admin, BBA/BMath Double Degree, Financial Analysis & Risk Management, IT Management, and Mathematical Economics				These Math majors may begin in second year, but a well-planned first year can keep doors open to many majors, minors, joint honours...	Open to all visitors	
9-10 Start your day at the Welcome Booth, M3 Atrium: Pick up a schedule/campus map/floor plans, have some refreshments, talk with profs/students, and then an ambassador will take you to your session.												
<b>DROP BY TO MEET PROFESSORS, STUDENTS, ADMISSIONS EXPERTS</b>  Information Fair – Math 3 Atrium booths: <ul style="list-style-type: none"> <li>• Admissions &amp; Co-op</li> <li>• Computer Science</li> <li>• Math Business &amp; Accounting programs</li> <li>• Math Majors</li> <li>• Math in Europe</li> <li>• Student Life – meet students who share information about getting involved, tips for succeeding in first year</li> </ul>	10-10:30	10-10:35 Welcome & Admissions update for 2018 applicants M3-1006	10-10:35 Application advice for pre-Grade 12 students MC 2065							SESSIONS FOR Actuarial Science, Data Science, Statistics, and Statistics for Health  10:45-11:25 Learn about first- and upper-year courses and careers DC 1351	SESSIONS FOR Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math Optimization  10:45-11:25 Learn about first- and upper-year courses & careers MC 2066	
	10:30-11			10:45-11:25 Computer Science: From admissions to graduation M3-1006		10:45-11:25 Welcome to Math Bus and Accounting programs Co-op the Waterloo Way MathBusAcc Co-op Student Panel QNC 1103						
	11-11:30					Then attend one of the following break-out sessions:				11:30-12:05 Waterloo Co-op Stats & Act Sci Co-op Student Panel DC 1351	11:30-12:05 Waterloo Co-op AM, MP, CO, PM Co-op Student Panel MC 2066	
	11:30-12				11:30-12:05 Sample first-year CS lecture M3-1006	11:30-12 Women in Computer Science M3-3103	11:30-12:05 Math/FARM Session QNC 1103	11:30-12:05 BBA/BMath Session QNC 1501	11:30-12:05 Math/CPA Session QNC 1502	11:30-12:05 MathBus Admin, ITM Math/Econ Session QNC 1506		11:30-12:05 Sample first-year CS lecture M3-1006
12 -1:15 PIZZA LUNCH SERVED IN M3 ATRIUM: Convenient and affordable (\$2/slice). Take pizza with you to your next session.				12:15-1 Co-op the Waterloo Way CS Co-op Student Panel M3-1006	12-1:15 PIZZA M3 Atrium Take pizza with you to your next session.	12-1 Join us for PIZZA (\$2/slice) in the QNC Atrium. Take your pizza with you to MathBusAcc lecture.  12:30-1:05 Sample first-year MathBus lecture. QNC 1103				12 -1:15 PIZZA LUNCH SERVED IN M3 ATRIUM: Convenient and affordable (\$2/slice). Take pizza with you to your next session.	12-1:15 PIZZA QNC Atrium  12:30-1:05 MathBusAcc Lecture QNC 1103	
9 am to 4:30 pm Drop by the TOURS booth in M3 Atrium to <ul style="list-style-type: none"> <li>• Take a tour of the Math Faculty buildings</li> <li>• Have a tour guide take you to one of these LABS</li> </ul> LAB Tours <ul style="list-style-type: none"> <li>• 11-3 pm Computer Science: Real-Time Programming (Train) Lab – MC 3018</li> <li>• 11-3 pm Finance Lab – demos, trading floor experience M3 2103</li> </ul>	1-1:30	1:15-1:50 Welcome & Admissions update for 2018 applicants QNC-1103	1:15-1:50 Application advice for pre-Grade 12 students MC 2065	1:15-1:50 Sample first-year Math lecture M3-1006	1:00-3:30 Computing and Financial Management (CFM) drop in: Meet the directors, manager, and students, and have your questions answered M3-1007	1:15-1:50 Welcome & Admissions update for 2018 applicants QNC-1103				SESSIONS FOR Actuarial Science, Data Science, Statistics, and Statistics for Health  2-2:40 Learn about first- and upper-year courses and careers DC 1351  2:45-3:20 Stats & Act Sci Co-op Student Panel DC 1351	SESSIONS FOR Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math Optimization  2-2:40 Learn about first- and upper-year courses & careers MC 2066  2:45-3:20 AM, MP, CO, PM Co-op Student Panel MC 2066	1:15-1:50 Sample first-year Math lecture M3-1006
	1:30-2					2-2:40 Computer Science: From admissions to graduation M3-1006	2-2:40 Welcome to Math Bus and Accounting programs Co-op the Waterloo Way MathBusAcc Co-op Student Panel QNC 1103					
	2-2:30						Then attend one of the following break-out sessions:					
	2:30-3				2:45-3:20 Sample first-year CS lecture M3-1006		2:45-3:15 Math/FARM Session QNC 1103	2:45-3:15 BBA/BMath Session QNC 1501	2:45-3:15 Math/CPA Session QNC 1502	2:45-3:15 MathBus Admin, ITM Math/Econ Session QNC 1506		2:45-3:20 Sample first-year CS lecture M3-1006
	3-3:30											
	3:30-4:30	Euclid Mathematics Contest – Hands-on Workshop – work on and get tips for solving Euclid-style problems M3-1006										
Student guides take you from M3 to Village 1.	4:30-5	Village 1 Residence Tour, Dinner, and Alumni Career Panel. Save your residence visit until the end of the day. Avoid traffic. Registration required. Here's the schedule: 4:30-5-Walk M3 to Village 1   4:45-5:45-V1 tours-25 mins.   5-6-Dinner   6-7-Math Alumni Career Panel Presentations   7-7:30-Guided walk to your vehicle. Meet in M3 Atrium at Welcome booth.										