

## 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 Sessions for Cheriton School of Computer Math Business and Accounting programs Science 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					lk with profs/st	udents, and then an am	bassador will take you t	o your session.			
DROP BY TO MEET PROFESSORS, STUDENTS, ADMISSIONS EXPERTS  Information Fair — Math 3 Atrium booths: • Admissions & Co-op • Computer Science • Math Business & Accounting programs • Math Majors • Math Majors • Math in Europe • Student Life — meet students who share information about getting involved, tips for succeeding in first year	10-10:30 10:30-11 11-11:30	10-10:35 Welcome & Admissions update for 2018 applicants M3-1006	10-10:35 Application advice for pre-Grade 12 students MC 2065	10:45-11:25 Computer Science: From admissions to graduation M3-1006  11:30-12:05 Sample first-year CS lecture M3-1006	11:30-12 Women in Computer Science M3-3103	Co-op the Wa MathBusAcc ( QNC 1103	Math Bus and Adterloo Way Co-op Student Pone of the follow 11:30-12:05 BBA/BMath Session QNC 1501	anel		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  11:30-12:05 Waterloo Co-op Stats & Act Sci Co-op Student Panel 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  11:30-12:05 Waterloo Co-op AM, MP, CO, PM Co-op Student Panel MC 2066	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 <u>QNC Atrium.</u> 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 • Take a tour of the Math Faculty buildings • Have a tour guide take	1-1:30 1:30-2	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	1:15-1:50 Welcome & A QNC-1103	dmissions upda	odate for 2018 applicants		SESSIONS FOR Actuarial Science, Data Science, Statistics, and Statistics for Health	SESSIONS FOR Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math	1:15-1:50 Sample first- year Math lecture M3-1006
you to one of these LABS  LAB Tours  11-3 pm Computer Science: Real-Time Programming (Train) Lab – MC 3018	2-2:30			2-2:40 Computer Science: From admissions to graduation M3-1006	directors, manager, and students, and have your questions answered M3-1007	2-2:40  Welcome to Math Bus and Accounting programs  Co-op the Waterloo Way  MathBusAcc Co-op Student Panel  QNC 1103  Then attend one of the following break-out sessions:  2:45-3:15   2:45-3:15   2:45-3:15				2-2:40 Learn about first- and upper-year courses and careers DC 1351 2:45-3:20 Stats & Act Sci	2-2:40 Learn about first- and upper-year courses & careers MC 2066	2:45-3:20
• 11-3 pm Finance Lab – demos, trading floor experience M3 2103	3-3:30			2:45-3:20 Sample first- year CS lecture M3-1006		Math/FARM Session QNC 1103	BBA/BMath Session QNC 1501	Math/CPA Session QNC 1502	MathBus Admin, ITM Math/Econ Session QNC 1506	Co-op Student Panel DC 1351	2:45-3:20 AM, MP, CO, PM Co-op Student Panel MC 2066	Sample first- year CS lecture M3-1006
,	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	4:30-5–Walk M3 to	nce Tour, Dinner, a o Village 1   4:45-5:45 n at Welcome booth.							ition required. Here's the valk to your vehicle.	ne schedule:	