# 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)

<table>
<thead>
<tr>
<th>Sessions are listed across the top row by audience</th>
<th>Times listed as guide only</th>
<th>Information Sessions for Applicants</th>
<th>Pre-Grade 12 Information Sessions</th>
<th>Sessions for Cheriton School of Computer Science programs</th>
<th>Sessions for Math Business and Accounting programs including</th>
<th>Sessions for Mathematics Majors</th>
<th>Sample First-Year Lectures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math 3 Atrium is open from 9 am to 5 pm</td>
<td>See each cell for details</td>
<td>Meet Associate Dean, Professor Serge D’Alessio</td>
<td>Meet Math Outreach Officer Mike Miniou</td>
<td>CS includes Data Science, CFM, SE, BBA/BICS</td>
<td>Other CS sessions: WICS, CFM</td>
<td>Chartered Professional Accountancy, Math/ Business Admin, BBA/Math Double Degree, Financial Analysis &amp; Risk Management, IT Management, and Mathematical Economics</td>
<td>These Math majors may begin in second year, but a well-planned first year can keep doors open to many majors, minors, joint honours...</td>
</tr>
</tbody>
</table>

- **9-10**: Meet in M3 Atrium at Welcome booth. 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 in Europe
  - Student Life – meet students who share information about getting involved, tips for succeeding in first year

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:10-15</td>
<td>Welcome &amp; Admissions update for 2018 applicants</td>
<td>M3-1006</td>
<td>Co-op the Waterloo Way CSD Student Panel</td>
</tr>
<tr>
<td>10:15-20</td>
<td>Welcome to Math Bus and Accounting programs</td>
<td>MathBusAcc Co-op Student Panel QNC 1103</td>
<td>Then attend one of the following break-out sessions:</td>
</tr>
<tr>
<td>10:45-11:15</td>
<td>Welcome to Math and Accounting programs</td>
<td>MathBusAcc Co-op Student Panel QNC 1103</td>
<td>Then attend one of the following break-out sessions:</td>
</tr>
<tr>
<td>11:15-12:15</td>
<td>Take pizza with you to MathBusAcc lecture.</td>
<td>QNC 1103</td>
<td>Take pizza with you to your next session.</td>
</tr>
</tbody>
</table>

#### 12-12:30
**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 CSD Student Panel M3-1006
- **12:15-1**: Math/FARM Session QNC 1103
- **12:15-1**: MathBus Admin, ITM Math/Econ Session QNC 1506

### 11:30-12:15
**MEET IN M3 ATRIUM AT WELCOME BOOTH.**

#### 1:15-2:00
**SESSIONS FOR**
- Actuarial Science, Data Science, Statistics, and Risk Management, IT Management, and Mathematical Economics
- Learn about first- and upper-year courses and careers DC 1351
- Learn about first- and upper-year courses and careers MC 2066

#### 2:00-2:20
**SESSIONS FOR**
- Actuarial Science, Data Science, Statistics, and Risk Management, IT Management, and Mathematical Economics
- Learn about first- and upper-year courses and careers DC 1351
- Learn about first- and upper-year courses and careers MC 2066

### 3:00-3:30
**SESSIONS FOR**
- Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math Optimization
-Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math Optimization
- Learn about first- and upper-year courses and careers DC 1351
- Learn about first- and upper-year courses and careers MC 2066

### 3:30-4:30
**SESSIONS FOR**
- Applied Math, Math Physics, Pure Math, Math Finance, Combinatorics and Optimization, Math Optimization
- Learn about first- and upper-year courses and careers DC 1351
- Learn about first- and upper-year courses and careers MC 2066

---

**Math 3 Atrium**

- **9 am to 4:30 pm**
  - Drop by the TOURS booth in Math Atrium to:
  - Take a tour of the Math Faculty buildings
  - Have a tour guide take you to one of these LABS
  - LAB Tours
  - Computer Science: Real-Time Programming (Train) Lab – MC 2018
  - Finance Lab – demos, trading floor experience M3 2103

---

**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.