

Schedule

Day 1 – Tuesday, August 15		9:00 a.m. - 11:30 a.m. Registration – St. Paul's	
Session 1	Selection A	Selection B	Selection C
1:00 p.m. 3:30 p.m.	CS Principles? Broadening Participation in Computer Science (Lab) <i>Grant Hutchison</i> MC3004	Introduction to Javascript (Lab) <i>Cathy Leung</i> MC3003	Mini Project (Lab) <i>John Rampelt</i> M3-3103
Session 2	Selection A	Selection B	Selection C
3:45 p.m. 5:30 p.m.	Advanced CS Topics (Lab) <i>Veronika Irvine</i> MC2054	Introduction to Processing (Lab) <i>Sarah Chan</i> MC3003	Coding the Project (Lab) <i>John Rampelt</i> M3-3103

Day 2 – Wednesday, August 16			
Session 3	Selection A	Selection B	Selection C
9:00 a.m. 10:30 a.m.	ICS3U/4U with C# (Lab) <i>Ian McTavish</i> MC3004	Online Classrooms: Moodle vs. Google (Lecture) <i>Michael Chan</i> MC2054	Introduction to the micro:bit (Lab) <i>Erica Morrill</i> MC3003
Session 4		Marking Less in ICS (Lecture) <i>Andrew Seidel</i> MC2054	
10:45 a.m. 12:15 p.m.			
12:15 – 1:15	Lunch – MC2017		
Session 5	Selection A	Selection B	Selection C
1:15 p.m. 2:45 p.m.	Introduction to Machine Learning (Lecture) <i>Sam Scott</i> MC3004	Collaborating with Primary Students (Lecture) <i>Andrew Seidel</i> MC2054	Introduction to the Hummingbird Robots Kit (Lab) <i>Kristin Mogg</i> <i>Clark Chernak</i> <i>Rob Ceccato</i> M3-3103
Session 6		Working with Spheros (Lecture) <i>Michelle Vidberg</i> MC2054	
3:00 p.m. 4:30 p.m.			

Day 3 – Thursday, August 17			
Session 7	Selection A	Selection B	Selection C
9:00 a.m. 12:00 p.m.	Using Lindenmayer Systems to Introduce CS Concepts (Lab) <i>Russell Gordon</i> MC3004	Networks and Security (Lab) <i>Sandy Graham</i> MC3003	Hacking the Internet of Things: Digitizing in the Physical World (Lab) <i>Ig Kolenko</i> M3-3103
12:00 – 1:00	Lunch – MC2017		
1:00 - 2:00	Wrap up and Resource Sharing MC2017		