Friday May 1

9:00-9:45  Arrival & check-in (UPEI Andrew Hall)
9:55-10:00 Opening Remarks, Dr. Ken Sulston
10:00-11:00  Basic Statistical Methods & Their Applications, Dr. Sami Khedhiri
11:00-12:00  Team Problem Solving
12:00-1:00  Lunch (Wanda Wyatt Dining Hall)
1:00-2:15  Mathematical Card Tricks, Dr. David Horrocks
2:15-2:30  Break
2:30-3:00  Math Relays
3:00-4:00  Campus Tour, Dr. Ken Sulston
4:00-5:00  The Number i, Dr. Gordon MacDonald
5:00-5:30  Math Trivia
5:30-7:00  Pizza Party, with Math & Stats Faculty (Cass room 202)
7:00-10:00  Games Night (Andrew Hall room 142)

Saturday May 2

8:00-9:00  Breakfast (Wanda Wyatt Dining Hall)
9:00-10:00  Team Problem Solving
10:00-10:15  Break
10:15-11:30  Games, Puzzles and Graphs, Dr. Shannon Fitzpatrick
11:30-12:00  Math Relays
12:00-1:00  Lunch (Wanda Wyatt Dining Hall)
1:00-2:00  Counting the Elements in an Infinite Set, Dr. Max Burke
2:00-2:30  Careers in Math & Stats, Dr. Gordon MacDonald
2:30-2:45  Break
2:45-3:45  Mathematics for Finance, Dr. Shafiqul Islam
3:45-4:15  Math Relays
4:15-4:45  Math at UPEI
4:45-5:30  Free Time
5:30-7:00  Dinner (Wanda Wyatt Dining Hall)
7:00-10:00  Movies (McDougall Hall room 242)

Sunday May 3

8:00-9:00  Breakfast (Wanda Wyatt Dining Hall)
9:00-10:00  The Golden Ratio, Dr. Ken Sulston
10:00-11:00  Team Problem Solving
11:00-11:30  Feedback Session
11:30  Departure (Andrew Hall)

Note: Except where noted otherwise, activities take place in McDougall Hall room 328.

Sponsored by:
- Canadian Mathematical Society (CMS)
- Atlantic Association for Research in Mathematical Sciences (AARMS)
- Chartwells
- UPEI Faculty of Science
- UPEI Department of Mathematics and Statistics

Organizers: Dr. Shafiqul Islam and Dr. Ken Sulston