



Time	STREAM 1	STREAM 2	STREAM 3	STREAM 4
8.45	Registration tea & coffee on arrival <u>Global Change Institute Atrium (20-277)</u> <i>After registration, you will be directed to Steele Building Lecture Theatre (03-206).</i>			
9.00-9.15	Welcome & Housekeeping Queensland Association of Mathematics Teachers <u>Steele Building Lecture Theatre (03-206)</u>			
9.15-9.50	Keynote Address: Mathematics is the basis of everything! Dr Sara Herke, UQ School of Mathematics and Physics <u>Steele Building Lecture Theatre (03-206)</u>			
9.50-10.10	Morning Tea <u>Global Change Institute Atrium (20-277)</u>			
10.10-11.10 Session A	Content Workshop: Designing Problem Solving & Modelling Tasks Abigail Twyman, Brisbane Grammar School <u>Global Change Institute Learning Space (20-273)</u>	Assessment Forum (General Mathematics) Facilitated by Teachers and QCAA <u>Steele Building Lecture Theatre (03-206)</u>	Content Workshop: Statistics in Specialist Mathematics Dr Michael Bulmer, UQ School of Mathematics and Physics <u>Global Change Institute Learning Space (20-275)</u>	Content Workshop: Special Relativity Dr Ian McCulloch, UQ School of Mathematics and Physics <u>Steele Building Lecture Theatre (03-262)</u>
11.15-12.10 Session A		Assessment Forum (Mathematical Methods) Facilitated by Teachers and QCAA <u>Steele Building Lecture Theatre (03-206)</u>	Content Workshop: Proofs Dr Barbara Maenhaut, UQ School of Mathematics and Physics <u>Global Change Institute Learning Space (20-275)</u>	
12.10-1.00 Session B	QCAA Q&A (Mathematics) QCAA Representative <u>Steele Building (03-206)</u>			Content Workshop: The Standard Model Dr Ian McCulloch, UQ School of Mathematics and Physics <u>Steele Building Lecture Theatre (03-262)</u>
1.00-1.45	Lunch <u>Global Change Institute Atrium (20-277)</u>			
1.45-2.45 Session C	Content Workshop: Graphs and Networks for General Mathematics Dr Barbara Maenhaut, UQ School of Mathematics and Physics <u>Global Change Institute Learning Space (20-273)</u>	Content Workshop: Statistics in Mathematical Methods Dr Michael Bulmer, UQ School of Mathematics and Physics <u>Steele Building Lecture Theatre (03-206)</u>	Assessment Forum (Specialist Mathematics) Facilitated by Teachers and QCAA <u>Global Change Institute Learning Space (20-275)</u>	Content Workshop: Quantum Mechanics Dr Ian McCulloch, UQ School of Mathematics and Physics <u>Steele Building Lecture Theatre (03-262)</u>
2.45-3.45 Session C			Content Workshop: Vector Calculus Poh Wah Hillock, UQ School of Mathematics and Physics <u>Global Change Institute Learning Space (20-275)</u>	
3.45-4.30	Drinks and Networking <u>Global Change Institute Atrium (20-277)</u>			