



UQ-QAMT Senior Mathematics Day 28 November 2019 Draft Program (updated 8 November 2019)

Time	Stream 1	Stream 2	Stream 3
8.15am	Registration and Refreshments		
8.45am – 9am	Welcome and Housekeeping QAMT Executives Venue: Physiology Building 63, Lecture Theatre 348		
9am – 9.45am	Senior Mathematics Open Forum Theo Clark, QCAA		
9.45am – 10.15am	Keynote Address Dr Andrew Blinco, OBE Organic		
10.15am – 10.45am	Morning Tea		
10.45am – 11.45am	Venue for this stream: Physiology Building 63, Lecture Theatre 360	Venue for this stream: Physiology Building 63, Lecture Theatre 348	Venue for this stream: Physiology Building 63, Lecture Theatre 358
	Research-informed Strategies to Support Student Learning in Mathematics Theo Clark, QCAA	Statistics for General Mathematics Dr Michael Bulmer, UQ School of Mathematics and Physics	Matrices for Specialist Mathematics Dr Barbara Maenhaut, UQ School of Mathematics and Physics
11.45am – 12.45pm	Mathematics through Movement and Manipulatives (Essential Mathematics) Ben Habermehl, Yeronga State High School	Statistics for Mathematical Methods Dr Michael Bulmer, UQ School of Mathematics and Physics	Specialist Mathematics: Creating Questions for IA3 (Unit 4) QCAA
12.45pm – 1.30pm	Lunch		
1.30pm – 2.30pm	Graph Theory for General Mathematics Dr Barbara Maenhaut, UQ School of Mathematics and Physics	Mathematical Methods: Creating Questions for IA3 (Unit 4) QCAA	Statistics for Specialist Mathematics Dr Michael Bulmer, UQ School of Mathematics and Physics
2.30pm – 3.30pm	General Mathematics: Creating Questions for IA3 (Unit 4) QCAA	Exploding Dots Dr Yoni Nazarathy, UQ School of Mathematics and Physics	Vectors for Specialist Mathematics Dr Poh Wah Hillock, UQ School of Mathematics and Physics
3.30pm – 4.30pm	Drinks and Networking		