

DRAFT QAMT State Conference Timetable Rockhampton - Friday, 21st June at The Cathedral College, Building: Library

Time	Break-out room 1 QCAA	Break-out Room 2 Virtual	Breakout Room 3 Local	Break-out Room 4 Texas Instruments	Break-out Room 5 Primary focus	Break-out Room 6 Primary focus	Break-out Room 7 Virtual
From 8:30am	Registration and Networking OPENING KEYNOTE ADDRESS - Dr Roland Dodd						
9:00 - 9:55am Session 1	Developing quality assessment: Creating questions using degree of difficulty Prep-Year 6-Tania Russell, QCAA	Terry Bell, Matika Frid and Dr Sharon Dekkers – Strategies to support Indigenous Learners in mathematics. (Zoom)	Antony Dekkers – Changing Attitudes – Encouraging Teachers to Utilise the Tablet PC to Provide Feedback Through the use of Formative Assessment.	Peter Fox – Upper Primary Mathematics games on a calculator.	Tierney Kennedy Kennedy Press - TBA	Nicole Anderson – Hands on resources for number	Maths in Schools: Culturally Responsive Maths Pedagogy – Maths in Schools (YrsP-6)
10:00 – 10:55 am Session 2	Developing quality assessment: Creating questions using degree of difficulty Years 7–10 -Tania Russell, QCAA	Tori McKenzie - Champion Data - How to make statistics engaging for students. (Zoom)	Natasha Kumar – Senior Mathematics and Calculator short cuts.	Peter Fox – Lower Primary Mathematics games on a calculator.	Tierney Kennedy Kennedy Press - TBA	Natasha Kumar – fraction fun for juniors	Algebra tiles – CRA using digital tools– Paulina Sliedrecht, QAMT
11:00	First Break - Lunch						
12:00 – 12:55pm Session 3	Familiarisation with the QCE 2025 Mathematics syllabuses – Essential, General, Mathematical Methods and Specialist Mathematics– Robyn McNamara and Warren Richards, QCAA	Sasha Gold – Mcquarie Bank – From schooling to Banking an exciting Career path. (Zoom)	Suella Lye – Building thinking classrooms the teaching of the future.	Peter Fox - Secondary school Mathematics	John Campbell – “Game, Set and Match – Playing with Mathematics P- 8”	Angela Acharya – Practical learning with a Term Mathematics investigation.	QAMT/AAMT engagement – TsT, student activities
1:00 – 1:55 pm Session 4	Extended workshop (Senior Secondary)	Associate Professor Fred Rosta- TBA (Zoom)	Dr Roland Dodd – Junior and Senior Mathematics Teachers help with teaching strategies.	Peter Fox – Secondary- code by numbers – problem solving by investigation.	Catherine Farr – A collection of games that can be used to consolidate number facts, place value, perimeter and area.	Janine Refalo, Maddison Deeth, Aleisha Smith – TBA (Zoom)	Supporting teachers teaching mathematics out-of-field: Initial outcomes from an innovative microcredential approach. – Dr Lewes Paddell, SCU (Years 7-12)
2:00pm	Second Break						
2:25 -3:20 pm Session 5	Local COP	Harrison Cusack – 15 Minute Maths – a free trial for year 11 and 12 students (zoom)	Trade panel – Zoom, video and speakers on trade topics – how to make connections for trade Mathematics	Peter Fox on demand	Monique Russell – QAMT Hands on Primary Mathematics Topic TBC (Virtual)	Janette McLennan, Malanie Egan - TBA	Dr Tim Lehmann – QUT “Justification” of aspects of mathematical modelling. (Virtual)
3:25pm	Drinks and Networking						