

## **QAMT SENIOR MATHEMATICS DAY 2025**



Thursday 27 November, QUT Gardens Point, Draft program

Time					
8:30-9:10	Registration – Venue: QUT Gardens Point, B Block First Floor				
9:10 - 9:30	Welcome – Monique Russell, QAMT President				
	Other	Essential Mathematics	General Mathematics	Mathematical Methods/Specialist Mathematics	
9:30-10:25 10:30:11:25	Developing Mathematical Discussions in the classroom Margaret Marshman, University of the Sunshine Coast (Room 223/4)	QCAA (Room 121) Bring your IA3 drafts/ideas to work on.	QCAA (Room 119) Bring your IA3 drafts/ideas to work on.	Reviewing Selected 2024 QCAA MM and SM Paper 2 Exam Questions - Peter Flynn Texas Instruments (Room 225)  From Discrete to Continuous: Making Probability Click for Students - Tom Sprenger, St Joseph's College (Gergory Terrace) Building content knowledge and pedagogies	Skills and thinking for Specialist and Mathematical Methods Tech-Active Papers - Matthew Overland, Brisbane State High School & Joe Ousby (Room 226) Using drones for 3D vectors - TBC Building content knowledge and pedagogies (Room 226)
44.20.42.00		1	ale and a structuling (The Vend	(Room 225)	
11:30-12:00	Outing No. 100 To 1		ch and networking (The Yard		
12:00 – 12:55	Online Numeracy Test (QCAA) (Room 121)		Reviewing Selected 2024 QCAA General	QCAA Methods and Specialist (Room 119)	
			Mathematics Exam	Bring your IA3 draft	s/ideas to work on.
			Questions		
			- Peter Flynn		
			Texas Instruments		

			(Room 224)	
1:00-1:55	Literacy in Mathematics - Esther Hohenheim, Assumption College, Warwick (Room 223)	PSMT Discussion group How you choose, develop and present your Essential/General Mathematics PSMT (Room 225/6)	Teaching Annuities in General Mathematics Corrie Wheare, MacGregor SHS Building content knowledge and pedagogies (Room 224)	
2:00	Grab afternoon tea and join us for the 2025 QAMT AGM (Foyer)			
2:05-2:30	QAMT Annual General Meeting (Room 117)			

## **Abstracts**

Title	Abstract	Target Subject Area/s
Skills and thinking for Specialist and Mathematical	The workshop will give an overview of the past 5	Specialist and Mathematical Methods
Methods Tech-Active Papers	years of external exams, mock papers and	
	marking guides for specialist mathematics and	
	mathematical methods. The intention is to	
	highlight the different calculator skills and	
	numerical thinking that can be applied for tech-	
	active questions.	
Teaching Annuities in General Mathematics	Annuities is often found to be the most complex	General Mathematics
	topic for students and teachers in General	
	Mathematics. This presentation aims to simplify	
	the concepts visually, for students to understand,	
	and then be able to access complex problems	
	with combinations of annuities.	
Developing Mathematical Discussions in the	Classroom discussions play a vital role in helping	All
classroom	students develop the mathematical thinking and	
	problem-solving skills necessary to develop the	

From Discrete to Continuous: Making Probability Click for Students	mathematical processes outlined in the Australian Curriculum: Mathematics. However, starting and managing these discussions can sometimes be difficult. In this workshop, we'll explore some practical strategies for leading meaningful mathematical conversations that bring student learning to the forefront.  Come along for a discussion-based session exploring strategies for teaching continuous and discrete	Mathematical Methods
	random variables. I'll share practical approaches and resources that have helped students build conceptual understanding and unpack abstract, complex ideas. Whether you're introducing these concepts for the first time or refining your existing methods, this workshop is designed to get you thinking about your practice.	
Using drones for 3D vectors	TBC	Specialist Mathematics
Literacy in Mathematics	TBC	All
QCAA Session – Essential and General Mathematics	<ul> <li>IA3 writing/endorsement – Bring along your ideas and assessments</li> <li>Unpacking IA1 - new ISMG and guidance on IA1 marking.</li> <li>Hear about new support materials (soon to be published).</li> </ul>	Essential and General Mathematics
QCAA Session –Mathematical Methods and Specialist Mathematics	<ul> <li>IA3 writing/endorsement – Bring along your ideas and assessments</li> <li>Unpacking IA1 - new ISMG and guidance on IA1 marking.</li> <li>Hear about new support materials (soon to be published).</li> </ul>	Mathematical Methods and Specialist Mathematics
Reviewing Selected 2024 QCAA MM and SM Paper 2 Exam Questions Peter Flynn, Texas Instruments	In this session, we will explore how selected questions from these examinations can be answered accurately and efficiently with TI-Nspire CX II. As part of our discussion, we will consider how these examination	Mathematical Methods and Specialist Mathematics

	questions might positively inform future teaching and learning.	
Reviewing Selected 2024 QCAA General Mathematics Exam Questions Peter Flynn, Texas Instruments	In this session, we will explore how selected questions from these examinations can be answered accurately and efficiently with TI-Nspire CX II. As part of our discussion, we will consider how these examination questions might positively inform future teaching and learning.	General Mathematics
QCAA Session – Online Numeracy Test	TBC	All
PSMT Discussion group	Bring along your ideas on how you choose, develop and present your Essential/General Mathematics PSMT to share with others.	Essential/General Mathematics