

QAMT and STAQ NEW, RETURNING and OUT of FIELD TEACHER MATH & SCIENCE NIGHT (Fri 14th March 2025)



| 4:50-5:10 | Venue: Priestley Building 67, The University of Queensland | |
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| | Light refreshments (Pizza and non-alcoholic drinks), networking | |
| 5:10-5:20 | President's Introduction & Acknowledgement to Country (STAQ President David Geelan) | |
| | Room A | Room B |
| Session 1 5:25-6:00 | High Impact Teaching Strategies – Mary Rafter, STAQ | |
| Session 2 6:05-6:40 | Behaviour Management Panel | QCAA - P-10 Maths and Science |
| | The session will cover key topics such as identifying and addressing problem behaviour, establishing clear rules and consequences, setting up group work, managing behaviours in the lab, and de-escalating conflicts. There will also be opportunity to ask questions of the panel. | This session will start with a guide to the resources and help that the QCAA offers to all learning areas to support the Australian Curriculum v9.0. We will then split into separate groups for Mathematics and Science to further explore the resources for your chosen learning area. Mathematics will explore the importance of |
| Session 3 6:45-7:20 | "Teacher Registration: What you need to know" Assoc Professor Michelle Mukherjee Academic Lead: Quality Teaching Performance Assessment, QUT | providing opportunities for students to engage with the mathematical processes in the Australian curriculum, focusing on mathematical modelling. In this session, teachers will gain a deeper understanding of how mathematical modelling develops across year levels and explore practical considerations for planning and assessment. Science will explore the Science specific QCAA resources available to support each step of the elements for effective planning process. |
| 7:20-8:05 | "What I Wish I Knew & What I cannot teach without" – Panel QnA | |
| 8:05-8:15 | Thanks (QAMT President Monique Russell) | |