



## Programme - ECAWA 2023 State Conference Friday October 6<sup>th</sup>

8.30- 8.40am	<b>Registration with tea, coffee available on arrival</b>	
8.50 - 9.00am	<b>Welcome and Information</b>	
09.00 - 10.15am Opening Presentation	<b>Andrew Grigg:</b> CME Digital Technologies Challenges Program <i>All Primary, Lower Secondary and Middle Secondary, Upper Secondary to be aware of future opportunities</i>	
	<b>Stream 1</b>	<b>Stream 2</b>
10.15 - 11.00am Concurrent Presentations 5	<b>Michael Roche:</b> Study Squads <i>Senior Secondary</i>	<b>Grok Academy:</b> "Hello World, Hello Challenges": the concepts that make learning to code challenging
11.00 - 11.30am	Morning Tea, networking and discussion time	
11.30 - 12.30pm Concurrent Presentations 6	<b>Donna Buckley and Damon Boniwell:</b> Cyber Taipan <i>Middle Secondary, Senior Secondary</i>	<b>Grok Academy:</b> Code craft: Pedagogies for teaching programming <i>Primary, Lower Secondary, Middle Secondary</i>
12.30pm - 1.30pm Concurrent Presentations 7	<b>Michelle Chomiak:</b> Teaching Object-Oriented Programming to Secondary Students - It is not just about pronouncing it correctly! <i>Senior Secondary</i>	<b>Grok Academy</b> Beyond the Spreadsheet: the why and how of teaching data analysis, .....
1.30pm	<b>Working Lunch (1.45pm start, please collect your lunch and take it to the room)</b>	
1.45pm	<b>Brett Clarke: (1.45pm start, please collect your lunch and take it to the room)</b>	<b>Lunch, networking and discussion time (2.00pm start, please join us for a longer lunch break.)</b>
Concurrent Presentations 8	Let's Get Physical - with Data Communications Part 3 – Even Busier Hands!! <i>Everyone working in K-12, and students in Years 7-12</i>	<b>Grok Academy: (2.00pm start, please join us for a longer lunch break.)</b> Teaching Digital Technologies in the age of AI
	<b>Close of Conference, Afternoon Tea, Drinks, Networking</b>	