



## Programme - ECAWA 2025 State Conference Sunday February 23<sup>rd</sup>

8.30– 8.55am	<b>Registration with tea, coffee available on arrival</b>	
9.00 – 9.10am	<b>Welcome and Information</b>	
9.10 – 10.20am Keynote Address	<b>Dr Damien Kee - Tools, NOT Toys!</b> <i>Those interested in STEM, Cybersecurity, all Primary, all Secondary, new Teachers, Out of Area Teachers</i>	
10.20 - 10.50am	<b>Morning Tea, networking and discussion time</b>	
	<b>Stream 1</b>	<b>Stream 2</b>
10.50 – 12.05pm  Concurrent Presentations 4	<b>Dr Karsten Schulz</b> <b>Discover the World of AI: From ChatGPT to Classroom Applications</b> <i>Those interested in STEM, Cybersecurity, all Primary, all Secondary, new Teachers, Out of Area Teachers</i>	<b>Catherine Newington</b> <b>Tech-Ready Teaching: Navigating the Primary Digital Technologies Curriculum</b> <i>All Primary, new Teachers, Out of Area Teachers</i>
12.10 – 1.00pm  Concurrent Presentations 5	<b>Dr Damien Kee:</b> <b>Introduction to Robotics - LEGO Spike</b> <i>Those interested in STEM, Cybersecurity, all Primary, all Secondary, new Teachers, Out of Area Teachers</i>	<b>Courtney Weaver with Simon Fittock</b> <b>Digital Literacy: A Case Study of WA Schools</b> <i>All Primary, all Secondary, new Teachers, Out of Area Teachers</i>
1.00pm - 1.30pm	<b>Lunch, networking and discussion time</b>	
1.30pm - 3.00pm  Concurrent Presentations 6	<b>Dr Karsten Schulz</b> <b>Binary Numbers and what they do inside the Computer</b> <i>Those interested in STEM, Cybersecurity, all Primary, all Secondary, new Teachers, Out of Area Teachers</i>	<b>Catherine Newington</b> <b>Tech-Ready Teaching: Navigating the Digital Technologies Curriculum (secondary)</b> <i>Middle Secondary (7 - 9), new Teachers, Out of Area Teachers</i>
3.00pm - 4.00pm	<b>Close of Conference</b> <b>Afternoon Tea, Drinks, Networking</b>	



ECAWA is very grateful for the assistance of all our supporters,  
and especially that of the Digital Technologies Institute and the  
ACS - ICT Educators

