

Programme - ECAWA 2025 State Conference Saturday February 22nd

8.00- 8.25am	Registration with tea, coffee, and a light breakfast available on arrival	
8.30 - 9.25am	ECAWA Annual General Meeting	
9.30 - 9.45am	Welcome and Information	
9.45 - 10.55am Opening Keynote Address	Dr Karsten Schulz - Decoding Generative AI: How It Works and What It Teaches Us About Learning <i>All Primary, all Secondary, those interested in STEM, Cybersecurity, new Teachers, Out of Area Teachers</i>	
10.55 - 11.25am	Morning Tea, networking and discussion time	
	Stream 1	Stream 2
11.30 - 12.25pm Concurrent Presentations 1	Damien Kee: Introduction to Scratch Programming <i>Those interested in STEM, all Primary, new Teachers, Out of Area Teachers</i>	David Donnelly: Digital Technologies Familiarisation- what has changed in the new Digital Technologies curriculum for Pre-primary to Year 10 <i>All Primary, all Secondary, new Teachers, Out of Area Teachers</i>
12.30 - 1.25pm Concurrent Presentations 2	Catherine Newington: Planning for Success: Crafting Your Yearly Curriculum Blueprint <i>All Primary, Lower and Middle Secondary (7 - 9)</i>	Michelle Chomiak: Unlocking STEM with Ham Radio <i>Those interested in STEM, all Secondary</i>
1.25pm - 1.55pm	Lunch, networking and discussion time	
2.00pm - 3.10pm Concurrent Presentations 3	Damien Kee: Introduction to MicroBits <i>Those interested in STEM, Cybersecurity, all Primary, all Secondary, new Teachers, Out of Area Teachers</i>	Michelle Chomiak Supporting and Increasing Girls Studying Computing <i>Middle / Upper Primary, Middle Secondary (7 - 9), new Teachers, Out of Area Teachers</i>
3.10pm - 3.45pm	Afternoon Tea, Networking	