



Programme - ECAWA 2017 State Conference Saturday June 24th

8.00am	Registration – <i>(Building 16 Reception Area)</i> Continental Breakfast and Networking <i>(Building 16 - Exhibition Space)</i>						
8.30am	Welcome and Opening of Day 2 of the Conference						
8.40 - 9.30am	Opening Keynote Address by Dr Tim Kitchen – Preparing GenZ for the Future						
Session 1	16.236	16.237	16.222	16.223	16.224	16.125	16.126
9.30 - 10.15am	Drew Mayhills <i>Sounds that Electronic Artists Make- STEAM Education with Ableton Live</i>	Associate Professor James Curran <i>Digital Technologies - Deep Dive Part 3 of 5</i>	Steven Payne <i>STEM in the Classroom with ONENOTE</i>	Pip Cleaves <i>Getting Started with Coding- 90 Minutes of Coding Chaos</i>	David Brown <i>App Development with Xcode</i>	Robin McKean <i>City of Lights</i>	Michelle Sandford <i>What Does Industry Want from Students?</i>
10.15 - 11.00am	Brad Howard <i>STEM Success with Digital Technologies</i>					Roland Gesthuizen <i>Modelling the Intelligent Infrastructure and Traffic System of a Future SmartCity. Repeated from Friday)</i>	
11.00 - 11.30am	Morning Tea, networking and discussion time <i>(Building 16 - Exhibition Space)</i>						
Session 2	16.141	16.237	16.222	16.223	16.224	16.125	16.126
11.30 - 12.15pm	Paul Moro <i>Following the Dream: A Showcase of Digital Technologies in Primary Using Programmable Devices and Coding</i>	Associate Professor James Curran <i>Digital Technologies - Deep Dive Part 4 of 5</i>	Chris Betcher <i>Work Smarter: Productivity and Automation</i>	Jan Honnens <i>Informatics: Challenging, Inspirational and Relevant Coding</i>	Dr Nicole Johnston <i>Digital Literacy and Fake News</i>	Aidan McCarthy, Dr Cathy Cavanaugh & Dr Ginno Kelley <i>Leading Lights: CEWA's Digital Transformation (Repeated later)</i>	George Coldham <i>The Future of IT: A Look at the Next Five Years</i>
12.15 - 12.55pm					Yvonne Harrison <i>Simple VR Activities for Primary Teachers</i>	Paul Smargiassi <i>The Best STEM Teaching Gadgets</i>	
12.55 - 1.30pm	Lunch, networking and discussion time <i>(Building 12 - Cafe)</i>						
Session 3	16.236	16.237	16.222	16.223	16.224	16.125	16.126
1.30 - 2.15pm	Dr Karsten Schulz <i>Fun with Binary Numbers Repeated from Friday</i>	Associate Professor James Curran <i>Digital Technologies - Deep Dive Part 5 of 5</i>	Steven Payne <i>CSEER Digital Technologies Overview - Primary</i>	Cari Jansen <i>Adobe Muse- Responsive Web Design without Coding</i>	George Coldham <i>Maintaining Industry Currency and Planning Vocational Competency</i>	Mike Ross <i>Computer Science – Data Flow Diagrams, Best Practice and Exam Strategies</i>	Kim Flintoff <i>Embracing Challenge-Based Approaches to Engage Students Across the Curriculum.</i>
2.15 - 3.00pm			Steven Payne <i>CSEER Digital Technologies Overview - Secondary</i>			Aidan McCarthy, Dr Cathy Cavanaugh & Dr Ginno Kelley <i>Leading Lights: CEWA's Digital Transformation (Repeated)</i>	Geoff Kaye <i>Integrated STEM Workshop: Creating Links between the STEM Subjects and Real World Problems:</i>
3.00 - 4.00pm	Saturday Closing Keynote Address by Dr James Curran – Key Concepts in Digital Technologies <i>(Building 10.131)</i>						
4.00pm	Sundowner and discussion time <i>(Building 16 - Exhibition Space)</i>						