



## Programme - ECAWA 2010 State Conference Thursday September 30<sup>th</sup>

8.15 - 8.55	Registration with Tea and coffee available on arrival					
9.00 - 9.25 Session 7 Presentation	Presentation by Dr Paul Newhouse of CSALT: <b>ECAWA Advocating for ICT Use</b>					
9.25 - 9.40 Session 8 Presentation	Presentation by Russell Hammond of Scitech: <i>Why is Scitech's award winning Outreach programme unleashing robots and plasticene on unsuspecting students?</i>					
Location						
9.45 - 10.40 Session 9 Concurrent Presentations	<b>Olivia Clarke</b> <i>Exploring freely available digital content and tools from Education Services Australia'</i> (Hands on workshop in Lab)	<b>Kim Flintoff</b> <i>Using blended learning to support practical classes</i>	<b>Hall Jackson</b> <i>Free and open source programs for every learning area</i>	<b>Paul Reid</b> <i>Apple Mobile Technologies - MacBook, iPad, iPhone and iPod touch for teaching and learning</i>	<b>Lyn Sampson</b> <i>Applied Information Technology: 2009 Standards Guide Stage 2</i>	<b>Russell Hammond</b> <i>Scitech's Technology Program</i> Meet Russell at the Scitech Techno Truck (Hands on workshop in Lab)
10.40-11.20	Morning Tea and Trade Exhibition viewing and discussion time					
11.20 - 12.20 Session 10 Concurrent Presentations	<b>Barnard Clarkson</b> <i>Scratch: Multimedia software satisfying the itch to learn</i> (Hands on workshop in Lab)	<b>Moira Curtain</b> <i>Publishing beyond Powerpoint</i>	<b>Jenny Jongste</b> <i>iPad for work and play</i>	<b>Jenny Lane</b> <i>Get involved in IEARN projects</i>	<b>Ian Gaynor</b> <i>Applied Information Technology: 2009 Standards Guide Stage 3</i>	<b>Russell Hammond</b> <i>Scitech's Technology Program</i> Meet Russell at the Scitech Techno Truck (Hands on workshop in Lab)
12.25 - 1.20 Session 11 Concurrent Presentations	<b>Brendon Wade</b> <i>Using Acid Express for music composition</i> (Hands on workshop in Lab)	<b>Greg Wilkinson</b> <i>Differentiated learning – the key to implementing ICT across the curriculum.</i> (Hands on workshop in Lab)	<b>Natalie Keals</b> <i>Perceptions of ICT use in classroom</i>	<b>Jeremy Pagram</b> <i>Digital Assessment: Engineering</i>	<b>Ian Gaynor</b> <i>Computer Science: 2009 Standards Guide Stage 2</i>	<b>Russell Hammond</b> <i>Scitech's Technology Program</i> Meet Russell at the Scitech Techno Truck (Hands on workshop in Lab)
1.20 - 2.20	Lunch and Trade Exhibition viewing and discussion time					
2.20 - 3.20 Session 12 Concurrent Presentations	<b>Robin Hutton</b> <i>Using Photoshop across the curriculum</i> (Hands on workshop in Lab)	<b>Guy Lupo</b> <i>Internet Capacity Planning: How schools can accurately assess their future internet capacity requirements.</i>	<b>Brett Clarke</b> <i>The best of the best at ACEC 2010 in Melbourne and ISTE 2010 in Denver</i>	<b>Paul Newhouse</b> <i>Digital Assessment: Physical Education</i>	<b>Lyn Sampson</b> <i>Computer Science: 2009 Standards Guide Stage 3</i>	<b>Russell Hammond</b> <i>Scitech's Technology Program</i> Meet Russell at the Scitech Techno Truck (Hands on workshop in Lab)
3.25 - 4.15 Session 13	Final Keynote Address by Greg Gebhart: <i>Cybersafety in schools: Creating digital citizens</i>					
4.15 - 4.30	Close of the Conference and prize giving					